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Letter of Transmittal

To: Chris Williams **VTRANS**

Transmittal #: 26

Date: 6/22/2015

61 VALLEY VIEW MENDON VT 05701 Job: M117 VTRANS CASTLETON BRF 015-2(10)

Ph: (802)786-3812 Fa	ax: (802)78	36-3810	×					
Subject: Submittal								
WE ARE SENDING YOU	WE ARE SENDING YOU Attached		Under sep	via the following items:				
Shop drawings	☐ Prints		✓ Plans		Samples			
Copy of letter	☐ Change order		□ Specifications		Submittal			
Document Type	Copies	Date	No.	Description	1			
Submittal 1			652.10-14 Rev 2	EPSC				
THESE ARE TRANSMITTE	D as chec	ked below	•					
▼ For approval		Approve	d as submitted	V	Resubmit copies for approval			
For your use	se				Submit copies for distribution			
As requested	Returne	Returned for corrections		Return corrected prints				
For review and comme	Other							
☐ FOR BIDS DUE ☐ PRINTS RETURNED AFTER LOAN TO US								
Remarks: Please see Revision 2 of the EPSC plan from Pathways								
Copy To: Jennifer Fitch (VTRANS), KEVIN TURE (W.M. SCHULTZ CONSTRUCTION)								

From: MIKE GARN (W.M. SCHULTZ CONSTRUCTION



PO Box 2620 Ballston Spa, NY 12020 Ph: 518 885-0060

Submittal

Spec Section No: 652.10

Submittal No: 14

Revision No: 2

Architect's Stamp

Sent Date: 6/22/2015

Job: M117

VTRANS CASTLETON BRF 015-2(10)

Castleton BRF 015-2

Route 30

Castleton, VT

Spec Section Title:

Submittal Title:

EPSC

Contractor:

W.M. Schultz Construction, Inc

VTRANS Chris Williams

Contractor's Stamp	
SCHULTZ CONSTRUCTION, INC.	
CONTRACT NO. BRF 015-6 110	
SUBMITTAL TITLE EPSC	
ITEM & SECT. NO. 652.10	
LOCATION OF WORK VT RT 30	
SUB NO. 14-Z DATE 6/22/15	
REVIEWED BY MG	

Engineer's Stamp		

Michael Garn

From:

Scott Williams <Scott.Williams@pathwaysconsult.com>

Sent:

Saturday, June 20, 2015 3:52 PM

To:

Kevin Ture; Michael Garn

Subject:

VTRANS Castleton BRF 015-2(10) - Final EPSC Narrative and Plan Sheet 1A (Project No.

12563)

Attachments:

12563.EPSC.Castleton.saw FINAL 06-20-15.pdf; 12563.CASTLETON.EPSC PLAN_SHT01A_

06-20-15.pdf

Kevin/Mike:

Please find attached revised EPSC narrative and new plan sheet 1A (Off-Site Area Plan) for Castleton. These latest revisions should address outstanding review comments received from the State. The attached narrative does not include the previously sent documents for Appendices B (EPSC plan sheets 1-10) or D (Off-site forms 1-5), so please insert these before you transmit this document to the State.

The following changes have been incorporated into the narrative and plan:

- Added additional language in section 1.3 of the narrative describing the updated risk evaluation.
- Removed language from the narrative referencing surface waters, wetlands and streams, as requested. Please note
 that there are wetlands immediately adjacent to the railroad corridor, and wetland buffers near the project limits, so
 some of the original language was believed to be appropriate. Regardless, it has been removed to simplify review.
- Updated description of off-site areas on page 1 and in "off-site activities" section.
- Changed contact information for W.M. Schultz site superintendent to Jim Raiti
- Changed project start dates in section 1.7 to June 22.
- Added sheet 1A Off-Site Area Plan to depict only approved off-site areas and latest project limits. This sheet also
 contains a general note addressing the updated project disturbances and associated risk evaluation.

Please let us know if you need anything else.

Sincerely,

Scott A. Williams, P.E., Project Manager Pathways Consulting, LLC 240 Mechanic Street, Suite 100 Lebanon, New Hampshire 03766

Phone: (603) 448-2200 Ext. 130 Fax: (603) 448-1221

Email: scott.williams@pathwaysconsult.com

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Erosion Prevention and Sediment Control (EPSC)

For

State of Vermont Agency of Transportation (VTrans) Castleton BRF 015-2(10) Castleton, Vermont

Contractor and EPSC Contact:

W.M. Schultz Construction, Inc.
Post Office Box 2620
Ballston Spa, New York 12020
Phone: (518) 885-0060
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EPSC Plan Preparation Date:

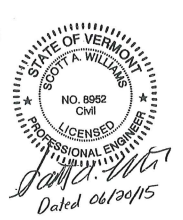
June 8, 2015 Revised: June 20, 2015

Estimated Project Dates:

Project Start Date: June 22, 2015 Project Completion Date: September 25, 2015

Project No. 12563

Prepared By:





Planning • Civil & Environmental Engineering • Surveying • Construction Assistance 240 Mechanic Street • Suite 100 Lebanon, New Hampshire 03766 (603) 448-2200 • Fax: (603) 448-1221 • www.pathwaysconsult.com

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1.0 EROSION PREVENTION AND SEDIMENT CONTROL NARRATIVE

1.1 Project Description

See Sheet 68 of the Contract Plans for information related to the project description prepared for the Vermont Agency of Transportation (VTrans) for this project.

1.2 Site Inventory

See Sheet 68 of the Contract Plans for information related to the site inventory, such as drainage characteristics, vegetation, soils, and sensitive areas, prepared for VTrans for this project.

1.3 Risk Evaluation

See Sheet 68 of the Contract Plans for information related to the risk evaluation prepared by the VTrans for this project. According to the original Contract Plans, the project was intended to disturb more than one acre of area (1.7 acres) and coverage under Vermont Agency of Natural Resources (VANR) Construction General Permit (CGP) No. 3-9020 was obtained under Notice of Intent No. 7170-9020.A as a low risk site. The Contractor has secured the necessary approvals for use of several off-site areas (describe below) adjacent to the project that increase the overall disturbance to approximately 2.57 acres. In accordance with Section 5.2 C of the CGP and Section 1.3 Risk Evaluation on Sheet 68 of the Contract Plans for this project, an updated risk evaluation has been completed for the increased disturbance area, and the updated risk evaluation indicates that the project still qualifies as a low risk site under the current CGP coverage. Please refer to Appendix G for a copy of the updated risk evaluation and supporting information. In the event that changes are made prior to or during construction that result in additional disturbance beyond the area already approved under the current permit coverage and/or further change the risk evaluation, the contractor shall be responsible for additional permitting with the VANR. A copy of the NOI is included in the Contract Documents, and the original risk evaluation is available from VTrans.

It should also be noted that the EPSC Plans enclosed in Appendix B include three off-site areas that will require temporary impacts outside the original disturbance limits depicted on the Contract Plans, as follows:

- Temporary access road, staging area, and crane pad northwest of the bridge on the Joyce Rider property (3,900 SF).
- Temporary access to railroad southeast of bridge on Charles Brown property (3,600 SF).
- Temporary staging and disposal area northeast of bridge on State of Vermont land (25,100 SF).
- Temporary staging within the right-of-way owned by the State of Vermont northwest (3,600 SF) and southeast (2,000 SF) of the bridge..

These additional areas amount to a total of approximately 38,200 SF of impacts outside the original disturbance limits. The Contractor may also utilize a separate existing sand pit owned by Charles Brown located off-site and not shown on the

plans. The contractor has secured the necessary off-site approvals (described in the Section 1.5 - Off-Site Activities below) from the respective property owners, VTrans and VANR for usage of these areas.

1.4 Erosion Prevention and Sediment Control

See Sheets 69 to 82 of the Contract Plans for information related to general erosion prevention and sediment controls and typical details prepared for VTrans for this project. Please also refer to the VANR "Low Risk Site Handbook for Erosion Prevention and Sediment Control, August 2006," which is considered part of this EPSC Plan.

Section 1.5 provides a detailed construction sequence that identifies the type of work activity to be performed, the specific earth disturbances to be addressed, and specific erosion control measures (relating to the typical measures discussed on Sheets 68 to 82 of the Contract Plans) that will be implemented during each respective stage of work to prevent erosion, control sediment transport, and achieve timely stabilization of disturbed areas.

See also Appendix B for updated EPSC Plans that include detailed site-specific information provided by the Contractor to supplement the general EPSC Plan information provided in the Contract Plans, and document and address construction activities and related erosion and sediment controls to be implemented during construction.

The proposed locations of temporary staging, access roads and other specific information shown on the EPSC Plans were provided by the Contractor. The EPSC plans should be updated in the event that any changes are made to this approach.

1.5 Sequence and Staging

General Construction Phases: The overall project involves the removal and replacement of the existing bridge No. 93 that carries Vermont (VT) Route 30 over the Clarendon and Pittsford Railroad in Castleton, VT, as depicted on the Site Location Map provided in Appendix A. The project includes removal and replacement of the existing steel beam and concrete deck superstructure, concrete abutments, and concrete piers with related approach and rail work. The existing 29-foot wide bridge consists of three 36-foot spans for an overall length of 109 feet. The bridge will be replaced with a new 35-foot wide bridge with 70-foot single-span concrete superstructure supported by precast pre-stressed concrete next beams. The bridge work includes pile-supported integral abutments, precast wingwalls, and steel sheet piling in front of the abutments to allow lowering of the rail tracks. The project also includes precast bridge approach slabs, roadway approach work, widening of the roadway, new guardrail, lowering the road one foot, lowering the rail tracks to achieve vertical clearance, 385 feet of roadway work, 1,110 feet of rail work, associated traffic controls, temporary access and staging for the bridge work, earthwork, erosion and sediment controls, and site restoration.

The following is a general summary of the overall project phases anticipated for completion of this project:

- Phase 1 During this phase, traffic will continue over the existing bridge and on VT Route 30 during the initial site setup that will include mobilization, installation of the various construction entrances, establishing staging areas, and/or other limited roadway work outside the travelway. Limited single-lane or partial lane closures will be utilized on each side of the road to accommodate the necessary work.
- Phase 2 This phase will involve complete removal and replacement of the existing bridge superstructure and substructure, abutments, wingwalls, sheet piling, roadway and approach work. A limited duration road closure and off-site detour will be implemented to accommodate the necessary work.
- <u>Phase 3</u> This phase will involve completing the railroad work. A limited duration railroad closure will be implemented to accommodate the necessary work.
- Phase 4 This phase will involve completion of any remaining roadway and approach work, final pavement, guardrail and shoulder treatments, embankment restoration, removal of all temporary access roads, staging areas, other temporary facilities, and final stabilization of all disturbed areas within the overall project area. At the completion of Phase 2 and 3, the new bridge and railroad corridor will be fully operational, allowing traffic to resume over the new bridge and railroad tracks. During this phase, limited single-lane road closures will be utilized on each side of the road to accommodate the necessary work.

Traffic Sequencing: Traffic control will be sequenced according to the various phases of work within the overall project area, as outlined above. During bridge removal and replacement work (Phase 2), the bridge and VT Route 30 will be temporarily closed for a limited time period, and traffic will be routed onto offsite detour(s) according to the approved traffic control plan. Once all necessary bridge work has been completed, VT Route 30 will be reopened for two-way traffic for the remainder of the project. There will also be a temporary railroad closure for a limited time period to allow completion of all railroad work (Phase 3). During initial site setup (Phase 1) and final site completion and restoration (Phase 4), partial lane closures and/or single-lane closures with alternating traffic patterns are anticipated to minimize disturbance of normal traffic flow through the work areas.

Dewatering Activities: Only limited dewatering may be necessary to remove groundwater during excavation associated with the replacement of abutments and pier footings during Phase 2 work. In the event that significant dewatering and treatment is necessary during the work, typical details have been included on the enclosed EPSC plans to address these activities. The EPSC plans include details for a dewatering sump, treatment basin, filter bag, and discharge outlet protection.

Temporary Staging and Access: Temporary access roads and construction staging/stockpile areas will be established in several locations within the overall project site, depending on the phase and location of the specific work activities. The following is a brief description of the temporary measures that will be implemented for each specific work area, as depicted on the enclosed EPSC Plans:

- Staging Area on the Joyce Rider Property (Off-Site) A temporary staging area will be installed on the Joyce Rider property to the northwest side of the bridge. This area will be utilized for installing a crane pad that will be utilized during the bridge replacement (Phase 2) and general staging and storage of equipment, materials, etc. This area will also be available for any temporary stockpiling that may be needed during the project. This staging area will be installed during Phase 1 of the project and require a stabilized construction entrance from VT Route 30.
- Staging Area within the VT Route 30 Right-of-Way The area on the north and south sides of the existing bridge will be utilized for temporary staging and access during the temporary road closure period within Phase 2, while the bridge replacement work is completed. Since this area is located within primarily paved surfaces, a short gravel tracking pad may be utilized in lieu of a full stabilized construction entrance on each side of the bridge work areas.
- Access Area on the Charles Brown Property (Off-Site) A temporary access area will be utilized on the Charles Brown property to the southeast side of the bridge. This area will be utilized for establishing equipment and vehicle access to the railroad corridor during Phase 3 of the project. Although there is an existing gravel drive in this area, the drive will need to be regraded and widened for construction vehicles, and a stabilized construction entrance from VT Route 30 may also be necessary.
- <u>State of Vermont Right-of-Way (Off-Site)</u> several additional areas located northwest and southeast of the bridge and within the right-of-way owned by the State of Vermont will be used for temporary staging during all phases of the work.
- VTrans Facility (Off-Site) The nearby VTrans maintenance facility located northeast of the bridge may also be utilized throughout the project by the contractor for general staging, storage, stockpiling of equipment and materials, and disposal of surplus fill materials. Since this is an existing state maintenance facility, the portion used for material disposal is subject to the typical off-site activities requirements, while the portion used for staging only is considered exempt from off-site requirements.

EPSC Plan Sequencing: Within each work phase, it is important to limit the area of disturbance to locations where construction activities are underway and stabilize them as quickly as possible. The installation of sediment and erosion controls will be sequenced according to the general sequencing of construction activities, provided by the contractor and outlined above, to minimize the duration and area of exposed soils within the limits of disturbance and to allow for efficient completion of work. Please refer to the construction schedule provided by the contractor for specific dates and details of each phase for all project work. Some variation in the sequence of construction activities and erosion control measures may eventually be necessary at each work area, depending on the specific site conditions and progress of work. In this case, the EPSC Plans and narrative will be updated by the Contractor as necessary to document these changes for the project site and specific activities.

While the contractor's intended sequence and schedule of work may be slightly

different from the erosion control narrative provided on Sheet 68 of the Contract Plans, the general sequencing of the major construction activities within each work area provided in this narrative will be implemented. The following construction sequencing is intended to supplement the erosion control sequencing on Sheet 68 and provide some specific erosion and sediment control measures that will also be implemented during various construction activities for this project:

- 1. <u>Pre-Construction Meeting:</u> Conduct a pre-construction meeting, which should include the Contractor, the VTrans Resident Engineer, the construction environmental engineer, and any other parties deemed necessary.
- **Clearing Limits:** Flag all clearing limits with survey tape where tree or vegetation removal will be necessary.
- 3. <u>Wetland Limits:</u> Flag all wetland or wetland buffer areas with survey tape within or adjacent to project limits.
- 4. <u>Limits of Construction</u>: Install project demarcation fencing to delineate the limits of construction, which the Contractor will access with vehicles or equipment, or disturb during completion of all required work. This task shall include clearly delineating jurisdictional wetland and/or wetland buffer areas, that are permitted for disturbance (none currently for this project) or to remain undisturbed. Project demarcation fencing will generally be installed along the top of slopes above areas of excavation or to cordon off areas and to prevent access during unsafe working conditions. Barrier fence will be installed in place of project demarcation fence for all limits of construction within 100 feet of surface waters.
- Traffic Controls: Install all necessary traffic controls for each phase of work in accordance with the Contract Plans and the VTrans requirements. Temporary traffic controls are anticipated to include separate road, railroad, and lane closures, temporary traffic barricades, jersey barriers, signalization warning signage, and markings, for each of the work phase outlined above, as well as additional temporary traffic controls for short-term lane closures as necessary during activities such as mobilization and demobilization, installation of temporary facilities, stabilized construction entrances, material deliveries, or movement of equipment and vehicles. This access may vary during the progress of work depending on the side of the road that will be closed off, and the requirement to maintain thrulanes for one-way or two-way traffic.
- 6. Perimeter Controls: Install silt fence perimeter controls at the limit of disturbance. This task will include, at a minimum, a line of silt fence down-gradient of all temporary or permanent disturbances within the project limits, as shown on the EPSC Plans for each project phase. Additional silt fence will also be installed along the top of slopes above areas of excavation, at the toe of graded slopes, limits of work, or other areas as necessary to control erosion and prevent sediment from impacting adjacent undisturbed areas. Silt fence may also be needed down-gradient

of temporary travelways and access roads, since significant grading and surface disturbances are possible during access road and staging area setup and usage. Silt fence will be installed parallel with the existing contours and where appropriate to protect downstream undisturbed areas. Woven wire silt fence will be installed in place of standard silt fence for all areas within 100 feet of surface waters.

- 7. <u>Tree Clearing:</u> Clear all trees and significant vegetation, in accordance with the project clearing limits or as directed by the Resident Engineer, within previously flagged or fenced construction limits, and simultaneously install temporary stabilization measures, including temporary seed and mulch, wood chips, and/or crushed stone on disturbed areas. All disturbed slopes steeper than 3:1 will be protected with temporary erosion matting, where necessary.
- 8. Stabilized Construction Entrances: Grade and install stabilized construction entrances within each respective area and work phase, as shown on EPSC Plans, and/or as deemed necessary in the field. Since all the existing roadways within the project area are paved, stabilized construction entrances may only be required where the existing pavement and subbase materials have been removed, or during initial work to install temporary access roads. Stabilized construction entrances may only require short tracking pads where temporary access roads meet existing pavement as necessary to control tracking of sediment beyond the work areas, and to assist with dust control on each end of the work area. Fulllength stabilized construction entrances may not be needed in most cases, and will be determined in the field. Some form of stabilized construction entrance or tracking pad is anticipated for each of the temporary access roads and staging areas, but not for temporary travelways that will be paved. Adequate traffic controls shall be in place in the vicinity prior to installing and using the stabilized construction entrances.
- 9. Temporary Construction Access and Staging Areas: The location of temporary construction access roads and staging areas are anticipated in several locations, as described above and as shown on the EPSC Plans. All necessary temporary stabilization, erosion controls, and surface runoff measures shall be installed simultaneously with grading activities to prevent erosion on disturbed areas, contain sediment, and convey stormwater through the disturbed areas, especially in any areas of concentrated drainage. This process may include, in addition to perimeter controls already installed, temporary culverts, drainage structures, diversion and stone-lined swales, stone check dams, temporary erosion matting on slopes, water bars, and temporary mulch. Where difficult or unsuitable soil conditions (wet, soft, etc.) are encountered within access roads or staging areas, temporary surface stabilization may require an application of crushed stone placed on geotextile fabric, as directed by the Resident Engineer. Stone fill or existing stone materials from areas to be excavated may be utilized for creating level staging pads adjacent to the work areas, if approved by the Resident Engineer. Once the temporary

access roads or staging areas have been removed, all disturbed areas will be restored to previously existing grades and fully stabilized.

<u>Temporary Access Roads</u>: Where temporary access roads have to be benched into the existing slopes, stormwater runoff from up-gradient areas may concentrate along the perimeter silt fence at the toe of slope, and a temporary diversion ditch may be necessary along this silt fence to convey drainage to a discharge point into the existing stream channel. Stone check dams and/or stone lining shall be installed along the silt fence as necessary to control flow velocity, contain sediment, and limit turbidity at the discharge point. Temporary erosion matting shall be installed on all cut and fill slopes steeper than 3:1 within 48 hours of slope grading and prior to any rain events. Water bars may be installed along the surface of the access road at 50-foot intervals as necessary to control runoff. All related erosion controls shall be in place prior to utilizing access roads.

Staging and Stockpiling: Where additional staging areas are located outside immediate work areas, such as on level terrain within the right-of-way (ROW), within lane closures, or on off-site areas, additional surface water, or erosion controls are required as the specific field conditions dictate. Earth stockpiles shall be temporarily stabilized with seed and mulch if the duration of exposure is expected to be greater than 14 days. Silt fence shall be placed on the down-gradient side only if necessary to contain stockpiled materials and prevent sediment from being washed into the existing ditches, or onto undisturbed areas. The Contractor may utilize temporary lane closures along roads adjacent to the work areas for equipment or material delivery, such as concrete trucks, if approved by the Resident Engineer.

Off-Site Staging and Disposal Area: Activities that will take place at approved off-site areas shall adhere to all applicable erosion and sediment control requirements contained in this EPSC Plan, property owner requirements, and other applicable requirements contained in the VTrans approval of this area. This may include installation of stabilized construction entrances, site perimeter controls, perimeter controls around stockpile areas, and stabilization measures, where necessary, at the off-site locations, as determined in the field. The off-site areas shall also be monitored in conjunction with on-site areas for the entire duration of usage and until all disturbed areas have been fully stabilized.

10. <u>Dewatering Measures:</u> Setup dewatering measures prior to any excavation or disturbances that are anticipated to encounter groundwater, or collect runoff in accordance with the approved EPSC Plan. This task is not anticipated based on the limited nature of the work, but is possible during bridge abutment and pier construction. If high groundwater conditions are encountered within footing/foundation excavation, a temporary cofferdam, dewatering sump and pump systems and associated treatment measures shall be incorporated for each location, as needed, and in accordance with the typical details provided within this EPSC Plan.

Containment Area Dewatering: The containment area within required excavations where groundwater is present will be dewatered as necessary by a separate dewatering sump and pump system with dewatering treatment measures located on the upland, as detailed in this EPSC Plan. The dewatering sump within the containment area is intended to maintain semi-dry working conditions during bridge foundation/footing construction, excavation and backfill, to limit the amount of sediment and turbid water conveyed from the containment to the dewatering treatment area, and prevent the discharge of sediment and turbidity to downstream areas. It is critical that the Contractor maintains the sump and pump system constantly to ensure that the suction intake is flowing clearly, not clogged, and functioning as intended. The discharge hose extending to the dewatering treatment area should be adequately supported as necessary to prevent shifting or separation at the pipe joints, or any unexpected discharge outside the contained areas.

The dewatering treatment areas will consist of, at a minimum, a filter bag fitted to the end of the pump discharge hose, to remove sediment and turbidity prior to discharge to off-site areas. The approximate location of the dewatering area shall be reviewed with VTrans prior to implementation, and may need to be adjusted in the field to ensure that discharge will flow away from active work areas. Dewatering treatment measures shall be adequately sized to handle potential flow volumes expected from dewatering activities, and may require additional treatment measures if sediment and turbidity is not adequately removed. Additional erosion, sediment, and turbidity control measures may be necessary to control the flow velocity, remove excess sediment not contained by the filter bag, and limit turbidity from being discharged onto adjacent areas. Additional measures may include a stone check dam, stone and fabric check dam, stone lining installed along the down-gradient silt fence, erosion control matting or a dewatering treatment basin (hay bale or stone berm lined with fabric) as necessary to contain sediment and turbidity at the discharge point, and provide the necessary storage capacity to adequately treat and remove sediment and turbidity.

Dewatering measures shall remain in place and operational, until such time as the work below the water level is complete, disturbed areas are fully restored and stabilized, and all potential sources of sediment or contamination have been eliminated. Once this condition is achieved, the dewatering systems can be removed.

11. <u>Bridge Pier Removal and Replacement Work:</u> Complete bridge pier removal, excavation, and replacement work, as specified in the Contract Plans. Prior to any concrete work below groundwater level, dewatering measures shall be in place and operating to limit water within the respective work areas and contain sediment and/or concrete contamination.

During any concrete work, the Contractor shall also ensure that no excess grout, concrete, or associated washwater is allowed to pass onto down-

gradient areas during these operations. A separate dewatering sump and treatment measures may be needed around isolated areas during concrete work to prevent mixing of waters contaminated with concrete with other dewatering flows, as deemed necessary by the Resident Engineer.

If any additional dewatering from areas contaminated with concrete is deemed necessary during concrete work, dewatering flows shall be pumped to a treatment basin, or a filter bag with additional treatment measures, since a filter bag alone is not typically adequate for removing the fine particles and turbidity associated with concrete contamination. A detail has been provided on the EPSC Plans in the event that this additional treatment measure is needed. The Contractor shall continuously monitor the filter bag and/or treatment basin throughout the duration of these activities to ensure that adequate filtration is achieved, and that no untreated water escapes from these areas.

- 12. Remove Temporary Access Roads and/or Staging Areas: Remove all temporary construction access roads, staging areas, cofferdams, and dewatering measures once work is completed in these areas.
- 13. Remaining Roadway Work: Complete all remaining roadway and embankment work, including granular backfill, subbase, roadway surface course, shoulder, guardrail, and other work. All disturbed areas within the work areas shall be contained with perimeter controls until all areas have been fully stabilized.
- 14. <u>Final Stabilization:</u> Install landscaping and final stabilization within 48 hours of final grading activities for all disturbed areas including topsoiling, permanent seeding, mulching, sodding (if deemed necessary), mulch netting, erosion matting, and stone fill.
- 15. <u>Site Cleanup:</u> Remove stabilized construction entrances and stabilize with permanent seed, mulch, and erosion matting as necessary. Remove all temporary erosion and sediment control measures, and perimeter controls once final stabilization has been achieved for all disturbed areas. Remove traffic controls and reestablish normal traffic patterns once work has been deemed complete, or as directly by the Resident Engineer.
- 16. On-going Monitoring and Maintenance Activities: The Contractor shall continuously inspect and maintain all erosion and sediment control measures. Additional inspections shall be required by the On-Site Plan Coordinator and/or EPSC Plan Monitor on a weekly basis and after every rain event in which runoff is discharged from the site. The following Best Management Practices (BMPs) measures are recommended throughout duration of construction:
 - The On-Site Plan Coordinator should utilize Accuweather website (www.accuweather.com) or other appropriate service to predict precipitation events that could impact stream flows and erosion

- controls. The Contractor shall be prepared to install all erosion and sediment controls prior to rain events.
- The Contractor shall have all necessary erosion control equipment and materials, including mulch and mulching equipment, on-site for the duration of work in order to stabilize disturbed slopes, inlets, outlets, and any other areas of potential concern.
- Maintain dust control in current work area at all times.
- Unpaved roadway areas intended for overnight travel shall be treated with water or another approved dust control product (e.g., Calcium Chloride) prior to the end of the work day.
- Continuously inspect and maintain all stormwater, erosion, and sediment control measures throughout construction, until disturbed areas have been stabilized.
- Remove trapped sediment from erosion and sediment control measures as appropriate for each type of BMP utilized, and as directed.
- Monitoring of the EPSC and erosion controls shall continue prior to, during, and after weather conditions that could cause erosion and or sedimentation issues. The Contractor shall also anticipate the need to return to the site to address any deficiencies, as directed, on a very short time frame.
- 17. <u>Site Completion:</u> Upon completion of each work phase, all disturbed areas must be stabilized.

Off-Site Activities: All work related to this project is anticipated to be within the bounds of the VTrans ROW, with the exception of several temporary off-site access and staging areas where there is inadequate room for the necessary construction activities. It is the responsibility of the Contractor to secure authorization for access on adjacent properties as necessary to allow work to be undertaken outside the ROW.

The project will generate a limited amount of vegetation from tree clearing activities and typical construction related debris. Any debris that requires removal from the project site will be disposed of by the Contractor in accordance with any applicable laws and regulations. All excavated soil materials (such as topsoil, soil, boulders, rock, etc.) will remain on-site and shall be utilized in final grading and stabilization of disturbed areas, to the extent possible. It is anticipated that the Contractor will need to import limited volumes of stone fill and other select materials to establish finished grades within the work areas.

The Contractor intends to utilize several off-site abutting areas, and one separate site, for construction access, staging, storage of equipment and materials, and disposal of excess materials, as identified on the five "Off-Site Activity Submittal" forms included in Appendix D. The off-site abutting areas include the Joyce Rider property, an off-site area to the northwest of the project area, the Charles Brown property to the southeast of the site, the State of Vermont right-of-way northwest and southeast of the bridge, and the VTrans maintenance facility to the northeast of the project area, as described in Section 1.5 above. The Contractor has also secured permission to utilize a separate sand pit, also owned

by Charles Brown. Each of these sites have been reviewed and approved by VTrans, and the property owners have agreed to allow the Contractor to use the properties. The Contractor shall adhere to all applicable conditions of this approval, including installation, maintenance, and monitoring of general erosion and sediment controls at this location, as necessary, and in accordance with this EPSC Plan. Additional erosion and sediment control requirements have been incorporated into the construction sequence in Section 1.5 above.

EPSC Plan Updates: The EPSC Plan is a document that must be amended to reflect changes occurring at the site. Revisions to the EPSC Plan may include additions of new BMPs, replacement of failed BMPs, significant changes in the activities or their timing on the project, changes in personnel, changes in inspection and maintenance procedures, and updates to the site plans. All revisions to the EPSC Plan should be documented on the revision documentation form provided in Appendix E.

If construction activities or design modifications are made that could impact the measures shown on the enclosed EPSC Plans, this EPSC Plan and this narrative will be amended appropriately, and include a description of the new activities, and the planned erosion control measures to be implemented.

1.6 Contact Information/Responsible Parties

VTRANS PROJECT CONTACT	PHONE/FAX/MOBILE	ADDRESS		
Chris Williams, Resident Engineer VTrans Construction	Mobile: (802) 498-4170	Field Office: 42 North Main Street Rochester, Vermont 05767		
Mark Mackintosh, Regional Engineer VTrans Construction	Phone: (802) 828-3042 Fax: (802) 828-3566	One National Life Drive Montpelier, Vermont 05633-5001		
Jennifer Fitch, Project Manager VTrans Structures	Phone: (802) 828-3042 Fax: (802) 828-3566			
William H. Farley, P.E., CPESC Assistant Construction Environmental Engineer VTrans Construction	Phone: (802) 828-5483 Fax: (802) 828-2795 Mobile: (802) 279-8143	Montpeller, Vermont 05055-5001		
CONTRACTOR and EPSC CONTACT				
Kevin Ture, Project Manager W.M. Schultz Construction, Inc.	Phone: (518) 885-0060 X221 Fax: (518) 885-0744 Mobile: (518) 956-0255	Post Office Box 2620 Ballston Spa, New York 12020		
ON-SITE PLAN COORDINATOR and EMERGENCY 24-HOUR CONTACT				
Jim Raiti, Site Superintendent and On-Site Plan Coordinator W.M. Schultz Construction, Inc.	Phone: (518) 885-0060 Fax: (518) 885-0744 Mobile: (518) 858-1127	Post Office Box 2620 Ballston Spa, New York 12020		
EPSC PLAN PREPARER and MONITOR (AS NEEDED)				
Scott A. Williams, P.E. (VT#8952) Pathways Consulting, LLC	Phone: (603) 448-2200 Fax: (603) 448-1221 Mobile: (203) 722-5690	240 Mechanic Street, Suite 100 Lebanon, New Hampshire 03766		

EPSC Responsibilities:

The On-Site Plan Coordinator shall be responsible for the following duties:

Compliance with the EPSC Plan and other applicable documents.

- Implementing the EPSC Plan, committing resources to implement BMPs.
- Training of all staff and subcontractors as necessary to make them aware of the BMPs, control measures, and good-housekeeping procedures that must be implemented on the project site.
- Installing structural stormwater controls.
- Supervising and implementing good housekeeping programs, such as site cleanup and disposal of trash and debris, hazardous material management and disposal, and vehicle and equipment maintenance.
- Daily monitoring of the site conditions, erosion and stormwater controls, and BMPs in accordance with the Contract documents, VTrans Standard Specifications, and approved EPSC Plan requirements.
- Conducting routine inspections of the site to ensure all BMPs are being implemented and maintained, and follow-up reporting using the Inspection form provided in Appendix C.
- Maintaining the BMPs.
- Documenting changes to the EPSC Plan using the form in Appendix E.
- Communicating changes in the EPSC Plan to people working on the site.
- Subcontractor compliance with the EPSC Plan.

The EPSC Plan Monitor shall be responsible for the following duties:

- Conducting periodic (as needed) monitoring of the site conditions, erosion and stormwater controls, BMPs in accordance with the approved EPSC Plan requirements, and follow-up reporting using the Inspection form provided in Appendix C.
- Recommendations relating to EPSC Plan and BMPs.

1.7 Schedule

The project is scheduled for start around June 22, 2015, with actual construction beginning shortly thereafter. Mobilization and site setup (Phase 1) will run between June 22 and July 6. The bridge and VT Route 30 closure period will be from July 6 to July 31 for removal and replacement of the bridge (Phase 2). The railroad closure period will be from August 3 to August 16 for completion of the railroad work (Phase 3). Final site work and restoration activities are scheduled for completion around August 31. Final completion is scheduled for September 25, 2015.

The specific schedule for construction activities at the site location are not known at this time, but the Contractor has provided a preliminary schedule of all project related activities. Once a more specific schedule is determined, dates should be added to this EPSC Plan, as appropriate.

1.8 Inspection Form

The site shall be monitored in accordance with the conditions of the approved EPSC Plan. The On-Site Plan Coordinator and/or EPSC Plan Monitor shall visit the site on a weekly basis and after every rain event to observe the conditions of surface water and erosion controls. The Inspection Form has been provided in Appendix C for use during all on-site inspections.

A maintenance inspection report will be made after each inspection by the On-Site Plan Coordinator and/or EPSC Plan Monitor. A copy of the completed form shall be filed with the VTrans, attached to this document for reference and tracking, and maintained on-site during the entire construction project. Following construction, the completed forms will be retained at the construction manager's office for a minimum of three (3) years.

2.0 EROSION PREVENTION AND SEDIMENT CONTROL PLANS

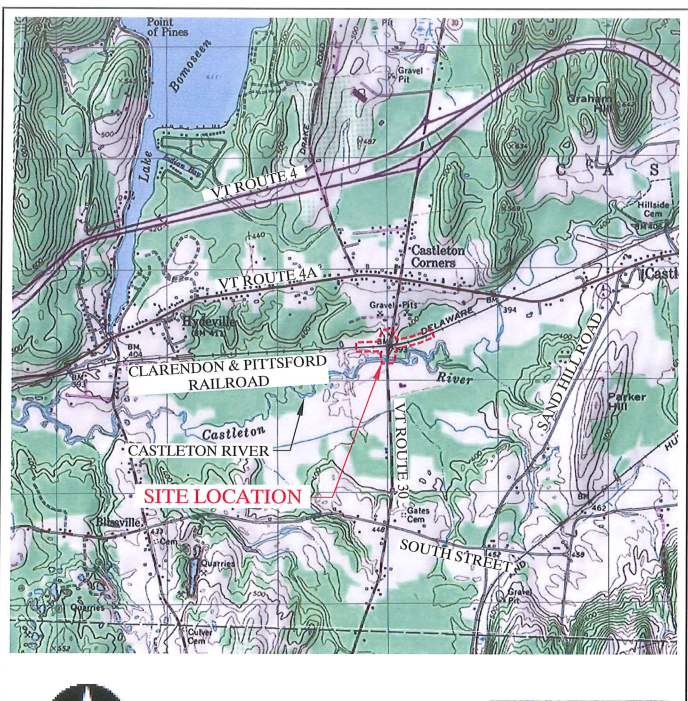
EPSC Plans for this project are included in Appendix B. The EPSC plans also include the following information:

- Direction(s) of stormwater flow and approximate slopes before and after major grading activities;
- Areas of soil disturbance;
- Areas that will not be disturbed;
- Natural features to be preserved;
- Locations of major structural and non-structural BMPs identified in the EPSC;
- Locations and timing of stabilization measures;
- Locations of storm drain inlets;
- Standard Erosion Control Specifications;
- Construction Sequencing;
- Winter Construction Notes; and
- Erosion Control Details.

This EPSC Plan document shall be updated during construction activities in order to identify each type of erosion and sediment control BMP that will be utilized.

APPENDICES

APPENDIX A SITE LOCATION MAP





610.00 1,219.0 1,219.0 Meters

WGS_1984_Web_Mercator_Auxiliary_Sphere © Vermont Agency of Natural Resources



Pathways Consulting, LLC

240 Mechanic Street, Suite 100
Lebanon, New Hampshire 03766
(603) 448-2200 FAX: (603) 448-1221

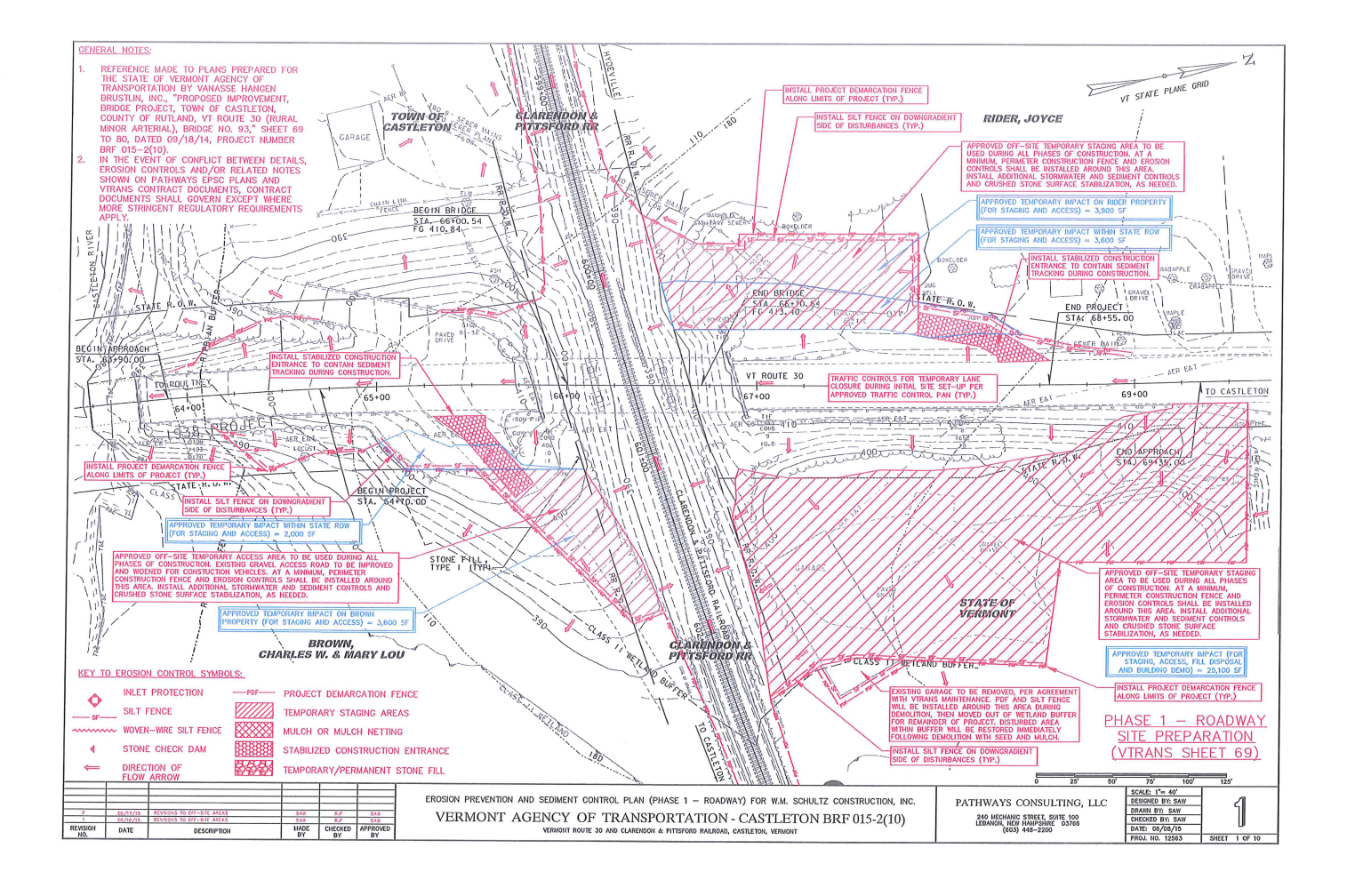
SITE LOCATION MAP FOR

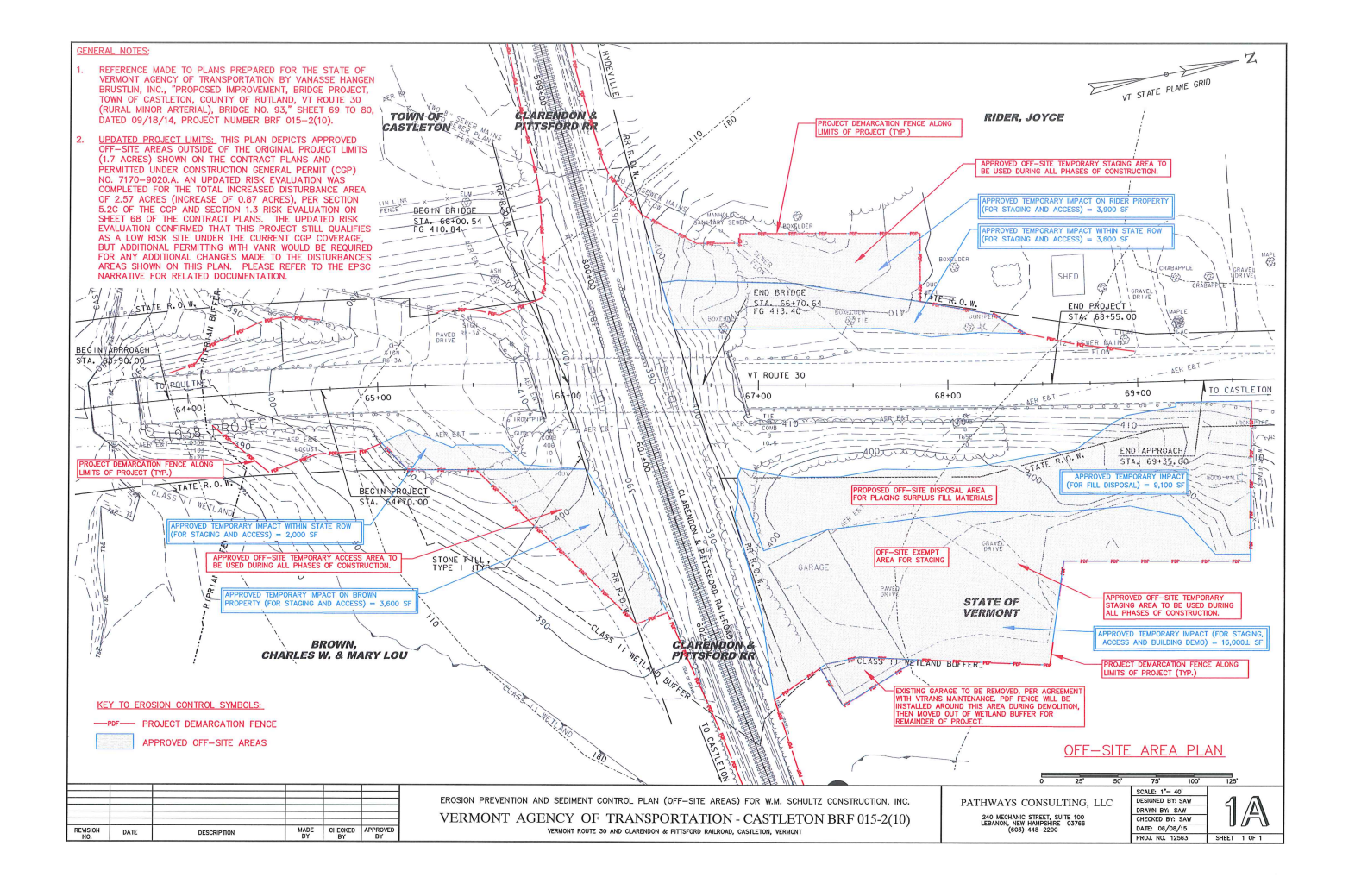
DESIGNED BY: SAW

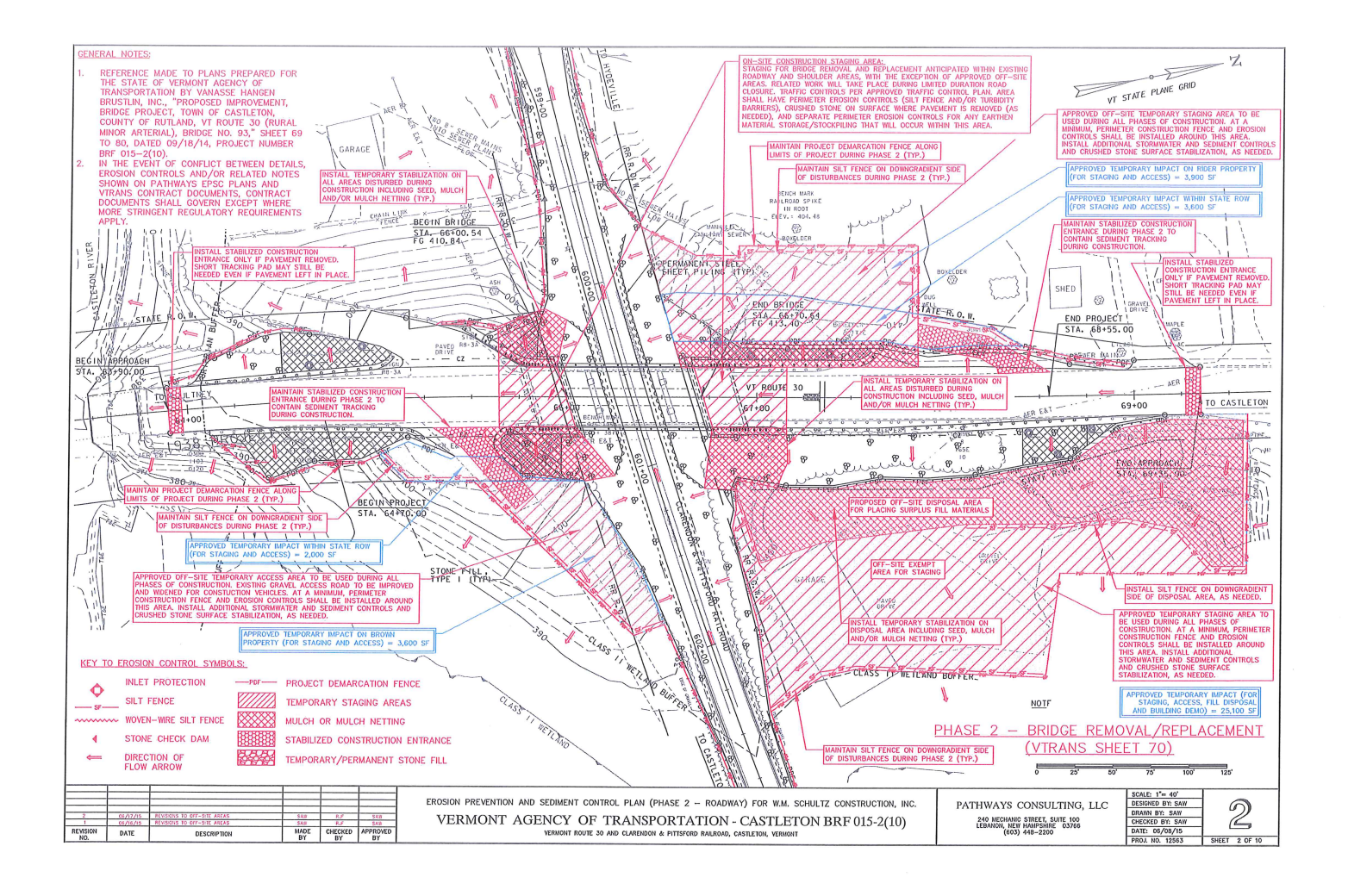
VTRANS CASTLETON BRF 015-2(10)

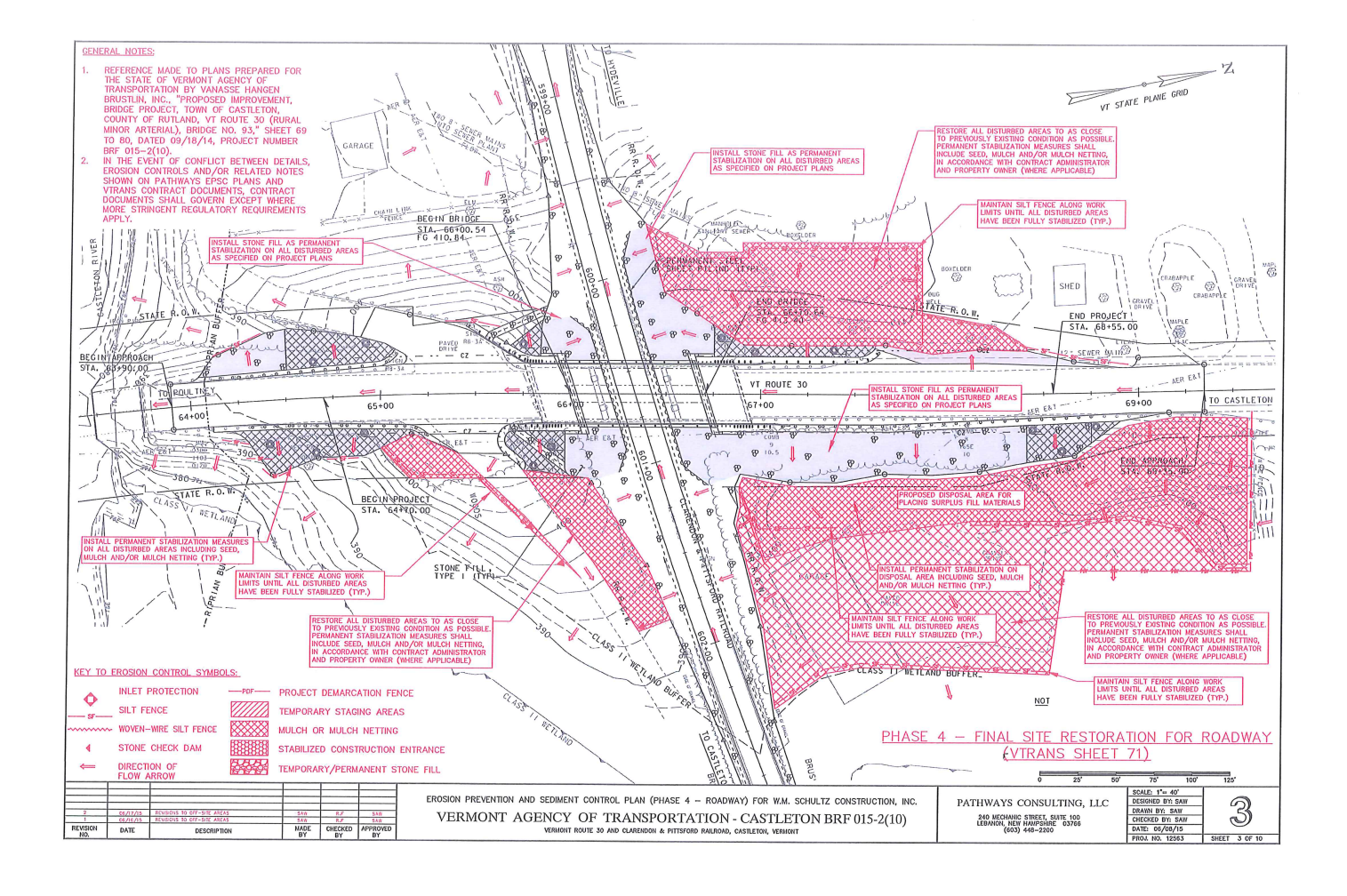
VT ROUTE 30 AND CLARENDON & PITTSFORD RAILROAD, CASTLETON, VERMONT PROJ. NO. 12563

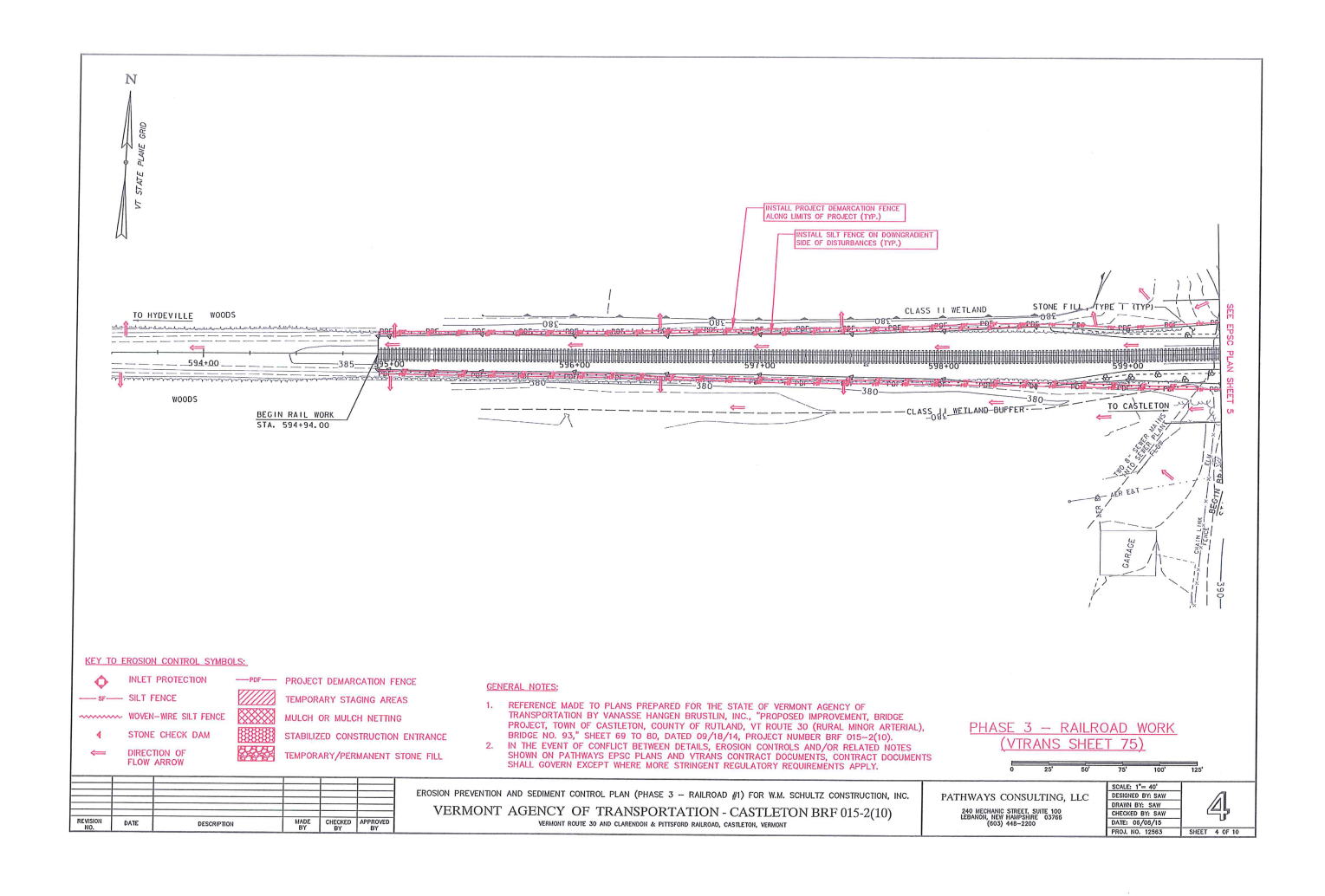
APPENDIX B EPSC PLANS

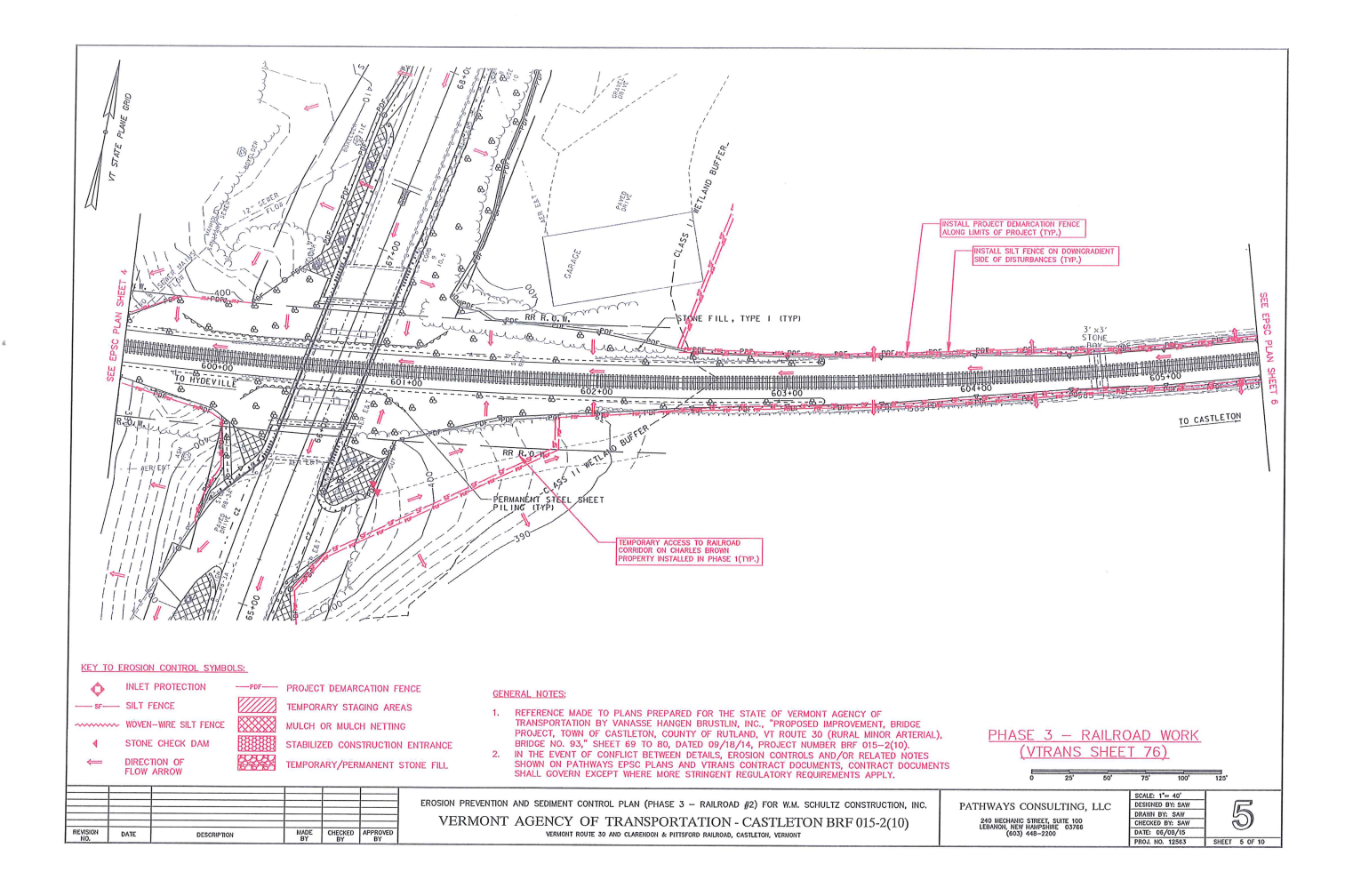


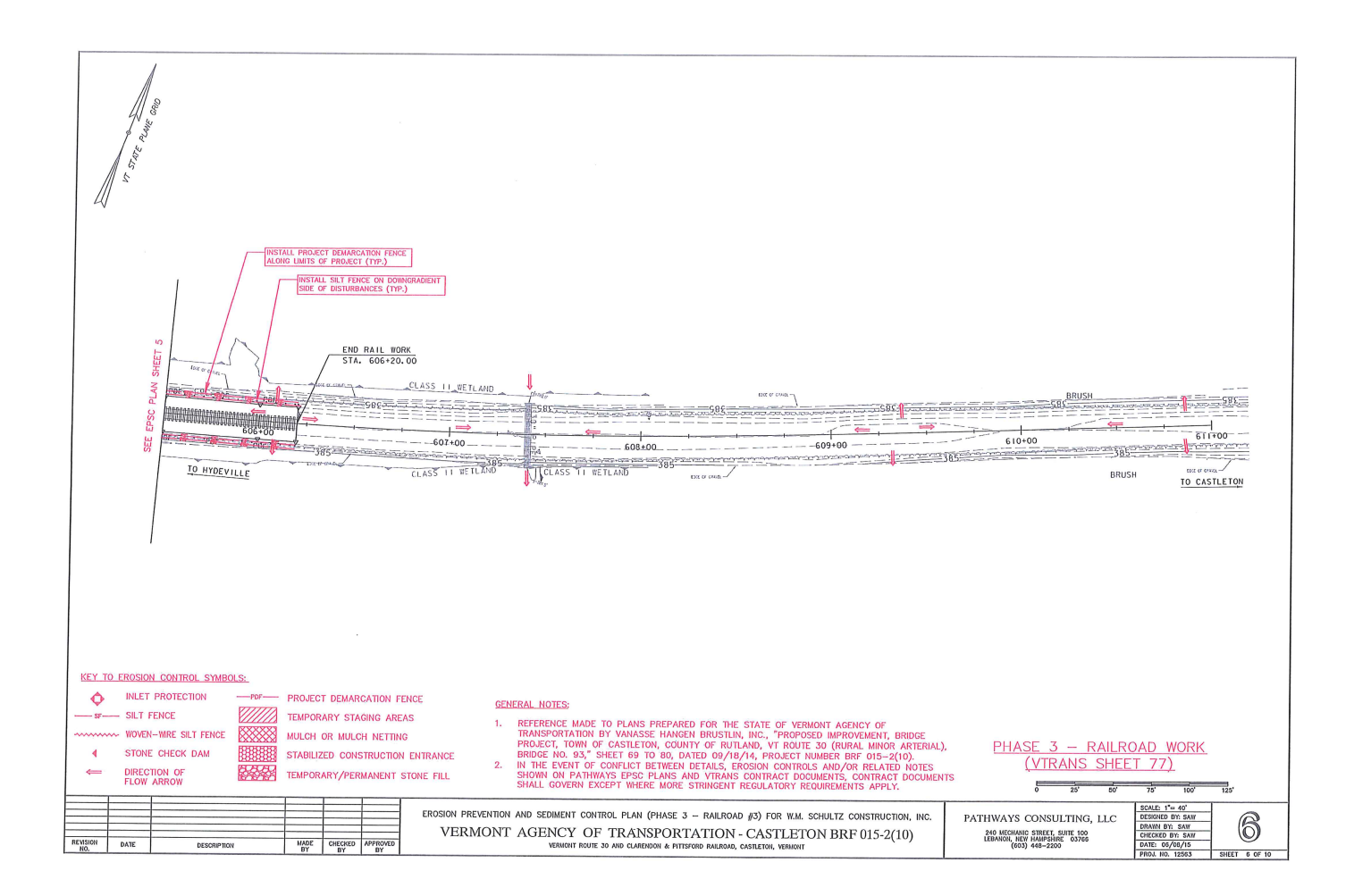


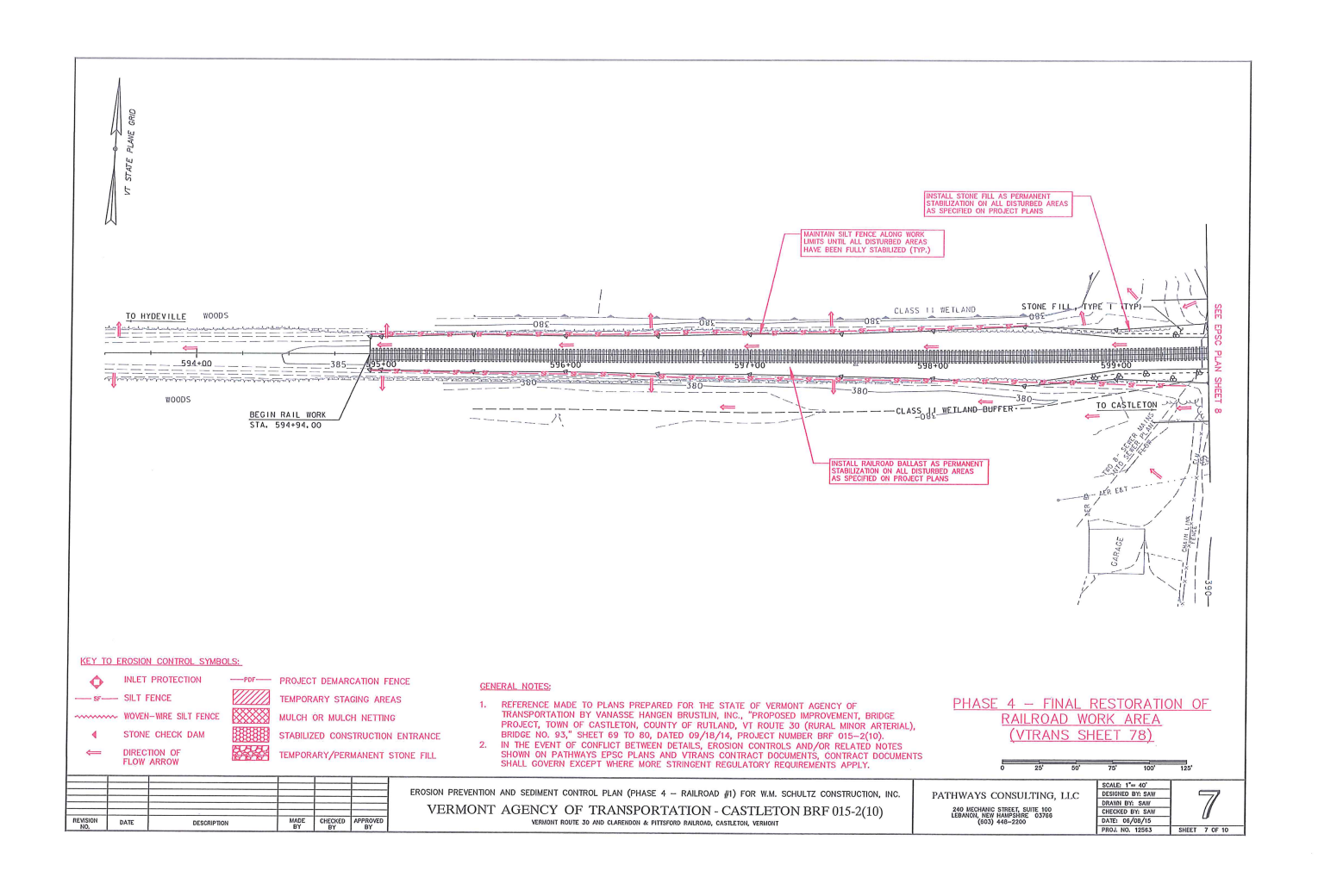


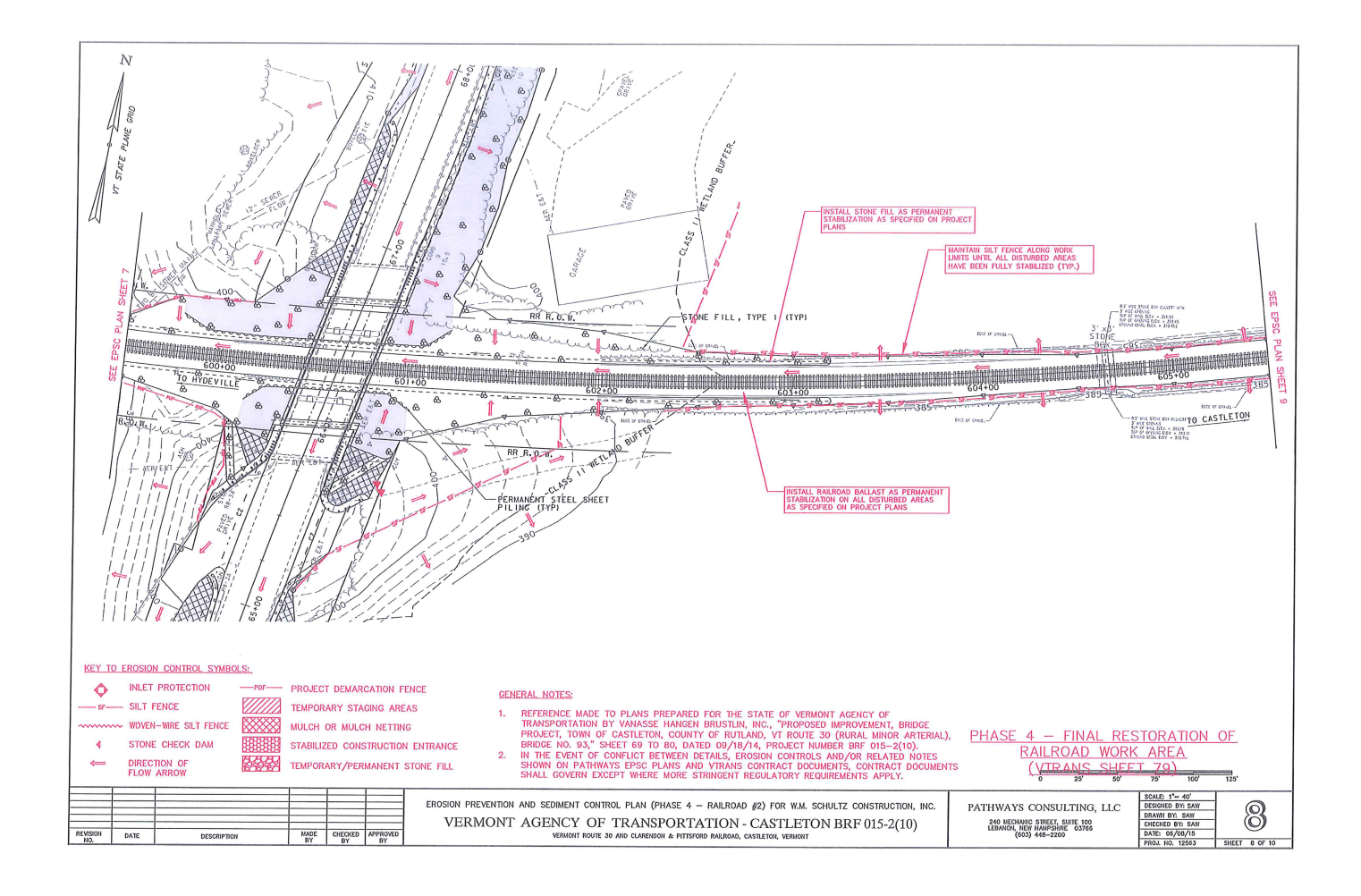


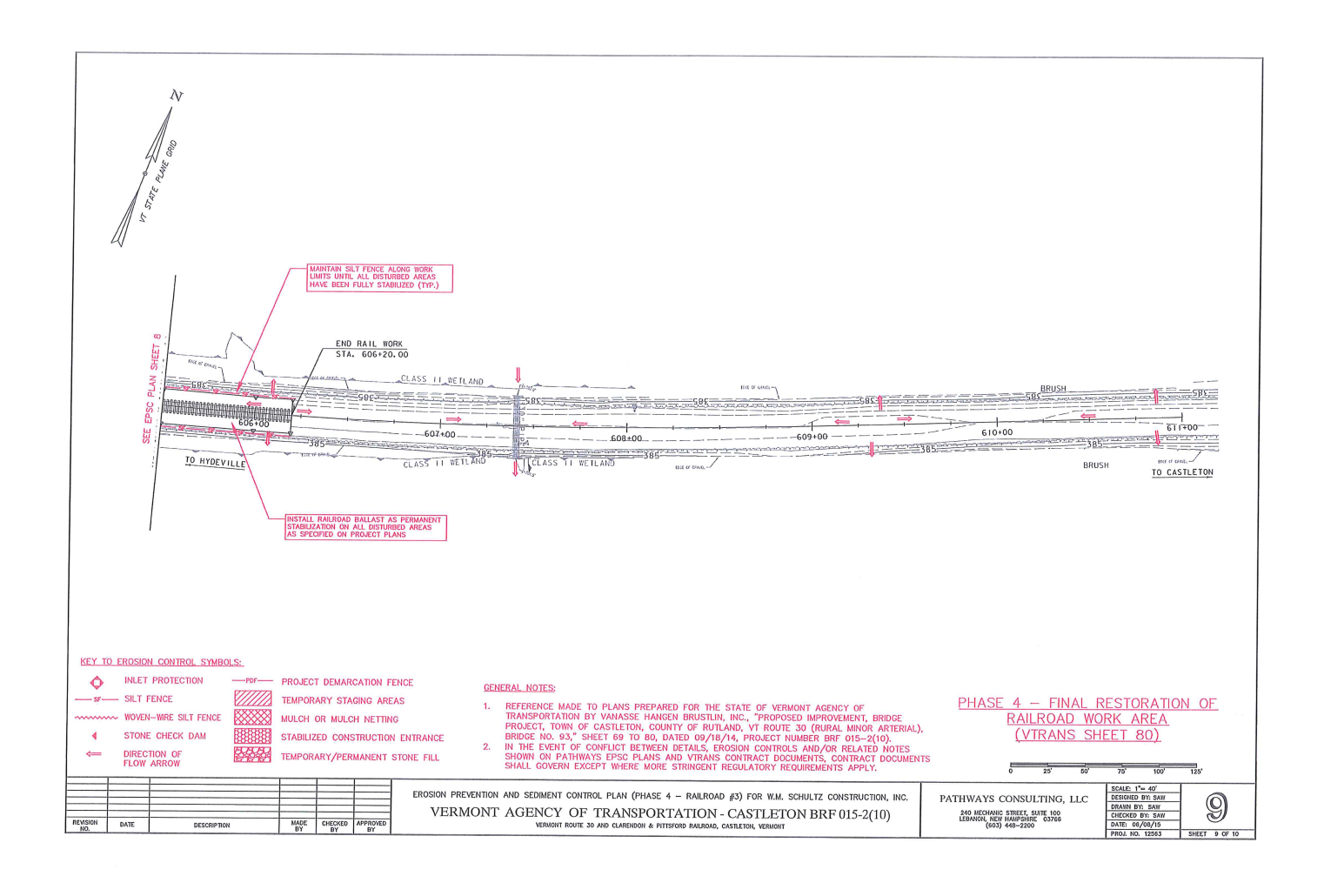


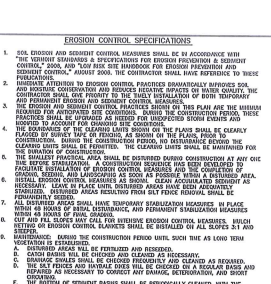












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ORDAINO.

THE BOTTOM OF SEDIMENT BASINS SHALL BE PERIODICALLY CLEANED, WITH THE SEDMENT REMOVED TO A SECURE LOCATION.

SEDMENT REMOVED TO A SECURE LOCATION.

SEDMENT DEPOSITS SHALL BE REMOVED AS NECESSARY.

SERVICIT REMOVED TO A SECURE LOCATION.

SERVICIT REMOVED TO A SECURE LOCATION.

F. SERVICIT REMOVED TO A SECURE LOCATION.

F. SERVICIT REMOVED AS INCCESSARY.

10. EPSC PLAN MONITORING. THE CIN-SITE COORDINATOR AND/OR EPSC PLAN MONITORING.

SHALL INSPECT THE SITE ON A REQUIRED REMOVED AS INCCESSARY.

MAINTERIANCE OF EROSION AND SEDMENT CONTROL PRACTICES. THE SITE EROSION

CONTROL SHALL BE INSPECTED ONCE EYERY? TO ANY AND AFTER EXPERY PRIMIPALL EVENT

THAT RESULTS IN STORMMATER DISCHARGE OFF THE SITE.

1. AM AREA SHALL BE CONSIDERED STRAME IF ONCE OF THE FOLLOWING HAS OCCURRED:

A MINIMUM OF 63X VECETATED GROWTH HAS BEEN ESTONE OR REPRAP HAS BEEN INSTALLED.

2. A MINIMUM OF 63X VECETATED GROWTH HAS BEEN ESTONE OR REPRAP HAS BEEN INSTALLED;

12. WHITER CONSTRUCTION HOLES:

13. MINITER CONSTRUCTION OF THE STRAME BEEN PROPERLY HISTALLED.

2. A LIFEOPOSSEY DEVICE TO COORDINATE SHAVE BEEN FROFERLY HISTALLED.

3. A LIFEOPOSSEY DEVICE TO COORDINATE SHAVE BEEN FROM CONTROL FROM THE COORDINATE OF T

CONSTRUCTION SEQUENCE

SEE SEPARATE EROSION PREVENTION AND SEDEMENT CONTROL PLAN MARRATIVE FOR DETAILED CONSTRUCTION SEQUENCING AND EROSION CONTROL MEASURES.

RISK EVALUATION - PROJECT SPECIFIC

IN THE EVENT THAT CHANGES ARE MADE PRIOR TO OR DURING CONSTRUCTION THAT RESULT IN THE DISTURBANCE OF ONE OR MORE ACRES, THE CONTRACTOR SHALL BE RESPONSIBLE FOR ADDITIONAL PERMITTING WITH VAIR.

SMALL BE RESPONSIBLE FOR ADDITIONAL PERMITTING WITH VAIR.

EROSION CONTROL SPECIAL NOTES:

1. SLT FIELE SHOWN ALON TEMPORRY ACCESS ROADS AND STAGRIG AREAS ON PLAN FOR INDICATIVE PURPOSES ORLY, AND SHALL BE INSTALLED AS APPROPRIATE FOR FIELD COMMINIONS AND DOWN-GRADENT OF DISTURBED AREAS, APPROPRIATE FOR FIELD COMMINIONS AND DOWN-GRADENT OF DISTURBED AREAS, SALL BE CONTARED AND FOR THE SHALL ONLY BE INSTALLED PARALLET TO SOPE CONTOURS. WHERE APPROVED ENGINE OF WARREND SHALL BE CONTARED AND FOR THE APPROVED ENGINE OF WARREND SHALL BE CONTARED AND FOR THE APPROVED ENGINE OF WARREND SHALL BE CONTARED AND FOR THE APPROVED ENGINE CONTROL HEASURES.

IF TUPPORARY ACCESS PAHIS ARE MODIFIED FROM LOCATIONS SHOWN ON THE APPROVED ENGINE ACCESS, CONTINUENCING SHALL BE RESPONSIBLE FOR EIGHING THAT HIS ADDITIONAL REMEW IS COMPLETED PRIOR TO INFELLIENTING ENGINEER APPROVED ENGINE FLOWER APPROVED ENGINE FLOW TO SHALL BE RESPONSIBLE FOR EIGHING THAT THIS ADDITIONAL REMEW IS COMPLETED PRIOR TO INFELLIENTING APPROVED ENGINEER FLOWER OF THE SHALL BE RESPONSIBLE FOR EIGHBURN THAT THAT THE ADDITIONAL REMEW IS COMPLETED PRIOR TO DEWATERING.

5. DEMAFRICATION OF DISCHARGE LOCATIONS SHALL RECOVER USE OF A FLITER BAD AND/OR HOSE CULTET PRIORECRIM, AT A MINMAUN, PRIOR TO DEWATERING.

5. DEMAFRICANT DEWATERS OF DISCHARGE LOCATION SHALL RECOVER USE OF A FLITER BAD AND/OR HOSE CULTET PRIORECRIM IN SIRVAL REMOVED BY RESIDENT HONERS.

6. ALL EPHALE BAD AND/OR HOSE CULTET PRIORECRIM IN A ALTERNATE LOCATION SHALL BE LOCATION SHALL BE LOCATION.

MIN FLITER BAD AND/OR HOSE CULTET PRIORECRIM IN A ALTERNATE LOCATION SHALL BE LOCATION.

MIN FLITER BAD AND/OR HOSE CULTET PRIORECRIM IN A ALTERNATE LOCATION.

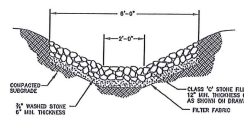
MIN FLITER BAD AND/OR HOSE CULTET PRIORECRIM IN A ALTERNATE LOCATION.

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MIN FLITER BAD AND/OR HOSE CULTET PRIORECRIM IN A ALTERNATE LOCATION.

MIN FLITER

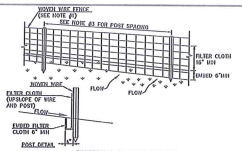
ENUMERICAL AREAS SHALL BE RESTORED WITH LOAU, SEED AND MULCH, AT A MINAMAL SLOPES STEEPER THAN S.I SHALL BE STABLIZED WITH TEMPORARY EROSION MATING, OR EQUIVALENT GEOTEXTILE FABRIC, AS APPROVED BY RESIDENT ENGINEER.



DESCRIPTION

REVISION

DATE



CONSTRUCTION SPECIFICATIONS

 WOVEN WIRE REMPORCED FENCE IS REQUIRED WITHIN 100' UPSLOPE OF RECEIVING WATERS WHEI THE PROJECT FALLS UNDER A CONSTRUCTION STORMWATER PERMIT. WOVEN WARE SHALL BE A MIN. 14 GAUGE WITH A 6" MAX. MEST OPERMIC. FILTER CLOTH SHALL BE EITHER FILTER X, MIRAF1100X, STABILINKA T140N OR APPROVED EQUIVALENT.

3. POST SPACING FOR MIRE-BACKED FENCE SHALL BE 10' MAXMUN. FOR FILTER-CLOTH FENCE, WHEN ELONGATION IS 550%, POST SPACING SHALL NOT EXCEED 4' AND WHEN ELONGATION IS <50%, POST SPACING SHALL NOT EXCEED 6'.

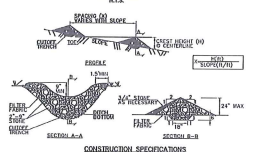
WOVEN WAE FENCE IS TO BE FASTENED SECURELY TO FENCE POSTS WITH WARE TIES. FILTER CLOTH IS TO BE FASTENED SECURELY TO WOVEN WARE FENCE WITH TIES SPACED EVERY 24" AT TOP AND MID SECTION.

WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER THEY SHALL BE OVERLAPPED BY 6" AND FOLDED.

6. PREFABRICATED UNITS SHALL BE GEOFAB, ENVIROFERICE, OR APPROVED EQUIVALENT.

MARITEMANCE SHALL BE PERFORMED AS NEEDED AND MATERIAL REMOVED WHEN SEDMENT REACHES HALF OF FABRIC HEIGHT.

SILT FENCE N.T.S.



STONE WILL BE PLACED ON A FILTER FABRIC FOUNDATION.

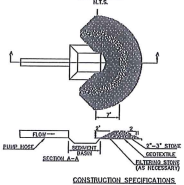
CHECK DAMS SHALL BE SPACED SO THAT THE ELEVATION OF THE CREST OF THE DOWNSTREAM DAM IS AT THE SAME ELEVATION AS THE TOE OF THE UPSTREAM DAM.

 $3/4^{\circ}$ filtering stone may be added to the face of the check dam as necessary. EXTERIO THE STONE A MINIMUM OF 1.5 FEET BEYOND THE DITCH BARKS TO PREVENT CUTTING AROUND THE DAM.

PROTECT CHANNEL DOWNSTREAM OF THE LOWEST CHECK DAM FROM SCOUR AND EROSION WITH STONE OR LINER AS APPROPRIATE.

ENSURE THAT CHANNEL APPURTENANCES SUCH AS CULVERT ENTRANCES BELOW CHECK DAMS ARE NOT SUBJECT TO DAMAGE OR BLOCKAGE FROM DISPLACED STONE.

CHECK DAM N.T.S.



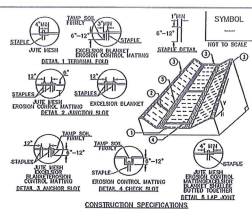
1. USE 2" TO 3" STONE. FILTERING STONE SHALL BE 3/4".

2. PLACE STONE OVER GEOTEXTILE.

ONCE PUMPING IS COMPLETE FOR THE PROJECT, THE SEDMENT TRAPPED BEHIND THE DAM SHALL BE DISPOSED OF IN AN APPROVED WASTE AREA.

THE CHECK DAV(S) SHALL BE REVIOUED AND THE AREA STABILIZED AND RESTORED TO NEAR PRE-CONSTRUCTION CONDITION.

HOSE OUTLET PROTECTION N.T.S.



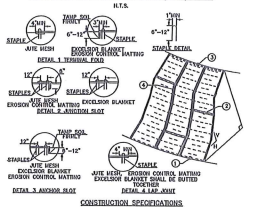
1. EROSION MATTING, CHECK SLOTS, SHALL BE SPACED BY DITCH CHANNEL SO THAT ONE OCCURS WITHIN EACH 60" ON SLOPES OF MORE THAN 4% AND LESS THAN 6%. ON SLOPES OF 6% OR MORE, THEY SHALL BE SPACED SO THAT ONE OCCURS WITHIN EACH 25".

3. STAPLES ARE TO BE PLACED ALTERNATELY, IN COLUMNS APPROXIMATELY 2' APART AND IN ROWS APPROXIMATELY 3' APART. APPROXIMATELY 175 STAPLES ARE RECURED PER "AZELS" ROLL OF INATENAL AND 125 STAPLES ARE RECURED PER "ANDO" ROLL OF INATENAL

DISTURBED AREAS SHALL BE SMOOTHLY GRADED. EROSION CONTROL MATERIAL SHALL BE PLACED LOOSELY OVER GROUND SURFACE. DO NOT STRETCH.

5. ALL TERMINAL ENDS AND TRANSVERSE LAPS SHALL BE STAPLED AT APPROXIMATELY 12" INTERVALS.

ROLLED EROSION CONTROL PRODUCT(RECP) DITCH

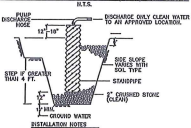


APPLY TO SLOPES GREATER THAN 3H:1Y OR WHERE NECESSARY TO AID IN ESTABLISHING VEGETATION.

2. APPLY FERTILIZER, LINE SEED PRIOR TO PLACING MATTING.

 STAPLES ARE TO BE FLACED ALTERNATELY, BI COLUMNS APPROXIMATELY 2'
APART AND BI ROWS APPROXIMATELY 3' APART. APPROXIMATELY 175 STAPLES
ARE REQUIRED PER 4'X225' ROLL OF MATERIAL AND 125 STAPLES ARE REQUIRED
FER 4'X150' ROLL OF MATERIAL. 4. DISTURBED AREAS SHALL BE SUCOTHLY GRADED. EROSION CONTROL MATERIAL SHALL BE PLACED LOOSELY OVER GROUND SURFACE. DO NOT STRETCH.

5. ALL TERMINAL ENDS AND TRANSVERSE LAPS SHALL BE STAPLED AT APPROXIMATELY 12" INTERVALS. ROLLED EROSION CONTROL PRODUCT (RECP) SIDE SLOPE
N.T.S.



1. PIT DMENISONS ARE YARADLE.

2. THE STANDPIPE SHOULD BE A PERFORATED 12" TO 24" DIAMETER CORRUGATED METAL, PYG OR HOPE PIPE.

3. A BASE OF 2" CLEAN GRUSSED STONE SHOULD BE PLACED IN THE PIT TO A DEPTH OF 12", AFTER NISTALING THE STANDPIPE, THE PIT SURROWNORD THE STANDPIPE SHOULD HIDD BE DAKEYALED WITH 2" CRUSSED STONE.

4. THE STANDPIPE SHOULD EXTEND 12" — 10" ABOVE THE LIP OF THE PIT.

5. IF DISCINIARS WILL BE PURED DIRECTLY HITO THE WELTAND OR STREAM CHARREL, THE STANDPIPE SHOULD BE WARDPUT WITH FILTER FABRIC BEFORE STANDPIPE SHOULD BE WARDPUT WITH FILTER FABRIC BEFORE STANDPIPE SHOULD BE WARDPUT WITH FILTER FABRIC BEFORE STANDPIPE SHOULD BE WARDPUT WITH FILTER FABRIC THE STANDPIPE SHOULD BE WARDPUT WITH FILTER FABRIC THE STANDPIPE SHOULD BE WARDPUT WITH FILTER FABRIC THE WARD STANDPIPE SHOULD BE WARDPUT WITH FIRE FABRIC THE WARD STANDPIPE SHOULD BE WARDPUT WITH FIRE FABRIC THE WARD STANDPIPE SHOULD BE WARDPUT WITH FIRE FABRIC THE WARD STANDPIPE SHOULD BE WARDPUT WITH SEASON. DEWATERING STRUCTURE

50' MIN 3.51 B"MN EXISTING HOUNTABLE (EXETTING. PROFILE FILTER EXISTING / 111 12'MR PLAN MEW CONSTRUCTION SPECIFICATIONS

1. STONE SIZE— USE 1-4" STONE, RECLAMED OR RECYCLED CONCRETE ECUIVALENT.

2. LENGTH- NOT LESS THAN 50' (EXCEPT ON A SINGLE RESIDENCE LOT WHERE A 30' MINDMUM LENGTH APPLIES). 3. THICKNESS- NOT LESS THAN B".

4. WOTH- 12' MINIMUM, BUT NOT LESS THAN THE FULL WOTH AT POINTS WHERE INGRESS OR EGRESS OCCURS. 24' IF SINGLE ENTRANCE TO SITE.

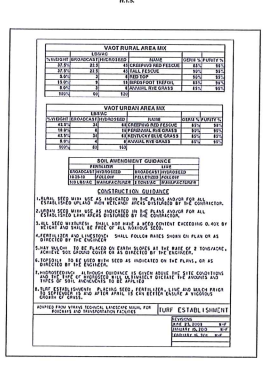
5. GEOTEXTILE MUST BE PLACED OVER THE ENTIRE AREA PRIOR TO PLACING STONE

SURFACE WATER— ALL SURFACE WATER FLOWING OR DIVERTED TOWARD CONSTRUCTION ENTRANCES SHALL BE PIPED BENEATH THE ENTRANCE. IF PIPING IS RIPPROGRAL, A MODIFIABLE BERN WITH 5:1 SLOPES WILL BE PERMITTED.

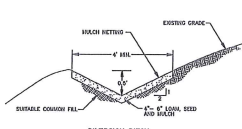
B. WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON AN AREA STABIUZED WITH STONE AND WHICH DRAINS INTO AN APPROVED SEDIMENT TRAPPING DEVICE.

PERIODIC INSPECTION AND NEEDED MAINTENANCE SHALL BE PROVIDED ACCORDING TO PERMIT REQUIREMENTS.

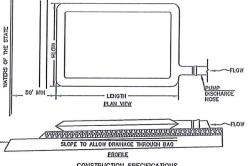
STABILIZED CONSTRUCTION ENTRANCE N.T.S.



TURF ESTABLISHMENT



DIVERSION DITCH



CONSTRUCTION SPECIFICATIONS

CONSTRUCTION SPECIFICATIONS.

1. THE PRIMARY PUPPOSE OF FILTER BAG IS TO RETAIN SIT, SAND, AND FINES DURIND DEWATERING OPPRATIONS.

FILTER BAGS SHALL BE INSTALLED ON A VEGETATIED SLOPE GRADED TO ALLOW INCOMING WATER TO FLOW THROUGH THE BAG.

FILTER BAGS MAY ALSO BE FLACED OF COUNSE AGGREGATE, STONE, OR HUTCH STONE STATE UNION STATE OF THE STATE UNION STATE UNION STATE OF THE STATE UNIONS OF PROVED BY THE BIODISTS.

5. THE NEXT OF THE FILTER BAG SHALL BE STRAPPED TIGHTLY TO THE DISCHARGE HOSE.

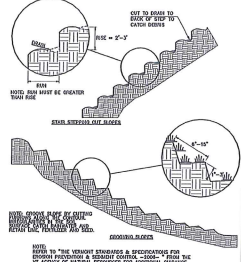
6. A FILTER BAG IS FULL WIGH IT NO LONGER CAN EFFICIENTLY FILTER SECURDIT OR ALLOW WATER TO PASS AT A REASONABLE RATE.

7. FILTER BAG SHALL BE STRAPPED THE STATE UNION STATE OF THE STATE UNION STATE OF PASS AT A REASONABLE RATE.

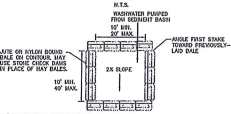
8. A FILTER BAG IS FULL WIGH IT NO LONGER CAN EFFICIENTLY FILTER SECURDIT OR ALLOW WATER TO PASS AT A REASONABLE RATE.

9. FILTER BAG SHALL BE STRAPPED THE STRAPPED THE DISCHARGE WAS A PRIVATED BY THE EDICHMENT.

FILTER BAG



SURFACE ROUGHENING DETAILS



6"-12" THICK LAYER OF CLEAN SAND FILTER AS NEEDED FOR TREATMENT OF WASHWATER (SAND LAYER IS OPTIONAL NO NEED WILL BE DETERMINED IN FIELD) COVER BASIN BOTTOM AND SIDES WITH NON-WOVEN GEOTEXTILE FILTER FABRIC USE NIRATI 140N OR APPROVED EQUAL 2 REBARS, STEEL PICKETS OR 2"x2" STAKES, 18"- 24" INTO GROUND

HOIDE

1. OOAL IS FOR ALL CONTAUNATED WATER TO FLOW THROUGH NON-WOYSH FABRIC, AND SAND LAYER AS DEDUED NECESSARY, PRIOR TO DOTHING BASIN.

2. BASH SIZE TO VARY BASED OIL DEPOCID VOLUME OF WASHWATER, BUT SHOULD NOT EXCEED LAWS INDICATED AND THE LAWS TO THE CELLS TO INCREASE TREATMENT CAPACITY.

3. CETAL AS SHOWN IS BITEDED TO PROMOTE MYSTIRATION BITO GROUND BELOW BASIN. WHERE BIFLITRATION IS NOT DESIGN BUT TO INSURING SOLUTIONS, CLOSE PROMOTEY TO SELISITIVE RESOURCES, OF OTHER CONSTRUCTOR SHALL USE INPERVIOUS PLASTIC LINER OR BOTTOM AND THREE SELES WITH HOX-INVOLF FABRIC ON DOWNGRADENT END TO

ALTERNATE TREATMENT BASIN FOR DEWATERING

SCALE: 1"= AS NOTED DESIGNED BY: SAW

DRAWN BY: SAW CHECKED BY: SAW DATE: 06/08/15

SHEET 10 OF 10

EROSION PREVENTION AND SEDIMENT CONTROL DETAILS FOR W.M. SCHULTZ CONSTRUCTION, INC FOR

VERMONT AGENCY OF TRANSPORTATION - CASTLETON BRF 015-2(10)

PATHWAYS CONSULTING, LLC

240 MECHANIC STREET, SUITE 100 LEBANON, NEW HAMPSHIRE 03766 (603) 448-2200

PROJ. NO. 12563

-CLASS 'C' STONE FILL 12" MIN. THICKNESS OR AS SHOWN ON DRAWINGS STONE LINED DITCH N.T.S.

CHECKED BY

VERMONT ROUTE 30 AND CLARENDON & PITTSFORD RAILROAD, CASTLETON, VERMONT

APPENDIX C INSPECTION FORM

VI rans Vermont Agency of T	EPSC Plan Inspection Report (Non-Jurisdictional and Low Risk Projects)						
Project Name:	Date: Time Since Last Storm:						
Inspector:			On-Site Coordinator:				
Measure Inspected	Y	N	STA/Off	Corrective Action Taker	ı (CAT)	Date CAT	
Boundary Limits							
Site boundary markers are up and visible							
Disturbance is only occurring within marked boundaries							
Limit Disturbance Area							
Only acreage listed on Authorization to Discharge is disturbed at one time							
Stabilize Construction Entrance/Exit		l	<u> </u>				
Off site tracking of sediment prevented							
Sediment Barriers							
Silt fence trenched into ground							
Accumulated sediment < ½ height of measure							
Diversion							
All upland stormwater is diverted around the work area							
Check Dams							
Check dams are in place and stretch the width of the channel	×						
Channels are stable with no erosion							
Stabilize Exposed Soils							
Seed and mulch, and/or matting placed in accordance w/ permit requirements							
Soil is seeded and mulched or covered in erosion matting within 48 hours of final grade							
Winter Stabilization	-		1				
After Sept. 15' all disturbed areas are seeded & mulched to 3" deep or covered w/ matting							
For ongoing construction, exposed soil is mulched prior to forecasted events							
Dewatering Activities			,				
Accumulated sediment is removed to allow sufficient treatment							

^{*} Additional Measures and Discharges shall be reported on the back side of this form.

VTrans Vermont Agency of Transportation		EPSC I	Plan Inspection Report	(Non-Jurisdictional and Low Risk Projects)		
Measure Inspected	Y	N	STA/Off	Corrective Action	n	Date Taken
Additional Measures				<u> </u>		
				A:		
Discharges Noted			I-			
				,		

^{*} If there is a discharge of visibly discolored stormwater from the construction site to waters of the state, the On-Site Plan Coordinator shall inform the Resident Engineer and take corrective action and report the discharge in accordance with Section 6.1 of Permit 3-9020.

APPENDIX D OFF-SITE ACTIVITY RECORDS

OFF-SITE ACTIVITY REVIEW



VTRANS ENVIRONMENTAL RESOURCE REVIEW

Project/District Name: Castleton BRF 015-2 (10) Proposed Area Name: Brown Property
Waste Borrow Staging Other: Acess Road X: 442747.93 Y: 122920.33 (NAD83, meters)
Natural Resource Review Reviewer: Glenn Gin gras VTrans Biologist Accepted Date 645 Signature 4 Comments
Cultural Resource Review Accepted Rejected Date Signature Reviewer: Jen Russell VTrans Archaeology Officer Signature
The Site has been REJECTED for use at this time The Contractor is advised to: Seek another site for use Hire an Environmental firm to Hire an Archeological consultant to clear Section 106 issues
This site has been ACCEPTED (Site does not warrant any special conditions) This site has been ACCEPTED with the following conditions: Maintain a minimum buffer offeet from Orange fencing must be installed to protect nearby resources
The VT ANR Low Risk Site Handbook for EPSC measures should be used as a minimum measure for best management practices at waste, borrow and staging sites.
A copy of this Review has been faxed to the Resident Engineer/District Tech Yes No
A copy of this Review has been delivered to the Construction Env Eng (CEE) Yes No

OFF-SITE ACTIVITY SUBMITTAL



" This form is to be completed in its entirety by the Contractor/District Tech when proposing any waste, borrow, or staging area or any work outside the defined Contract construction limits.

u Submit to Karen Spooner: karen.spooner@state.vt.us, Phone: (802)828-2169, Fax: (802)828-2334, VTrans Program Development Division, Environmental Section, One National Life Drive, Montpelier, VT 05633-5001

" Submit a copy to the Resident Engineer

a Allow 21 calendar days (see Section 105.25 (c) of the VTrans Standard Specifications For Construction) for review once the application is administratively complete.

" SUBMITTAL INFORMATION 5:27.15
Project Name/District: CASILETEN BRF 015 2(10) Contractor/District Tech: WAS SAKETE CANSIBLE TOOM Contact: Kevin Ture Phone: 516-956-0255 Fax: 518-855-0744 E-mail: Khure waschurtz Cansi Resident Engineer: Chris Williams Phone: Fax: 802-986-3810
PROPOSAL INFORMATION (Select one type of area being proposed for use per submittal and describe associated characteristics)
Material: Type (asphalt, concrete, earthen) etc.) Att Quantity (yds³) 2,500 CY Total Area of Land Disturbance (sq ft) 40,000 t/ 3,600 SF t/ Additional Info:
LANDOWNER/PROPERTY INFO (Fill all applicable boxes; attach a Location Map and Sketch of Area)
Name: Charles wilkowy Address: 3504 So St Cast Implement ROZ - 236-3095 Print Name Private Residential/Commercial Town/State Owned Facility Other Additional Info: Full stand Zone
Landowner Agreement (Signature is required for all private-, town-, and state-owned properties) I, Color W. Brandowner, warrant that the information in the above permit application is accurate and agree Landowner/Facility Manager Signature to the use of the proposed area by King Control Name of Contractor the Landowner, I warrant (1) that the Landowner has the full right, power, and authority to authorize the proposed use, (2) that I am authorized to act as the Landowner's agent, and (3) that my authority to act as the Landowner's agent has not been revoked. Date: 5/15/15

This clearance is for the Natural and Cultural Resources Only.

http://vtransengineering.venmont.gov/sections/environmental/off_site_activity

X=442147.93 4=122920.33,



May 27, 2015

State of Vermont Agency Of Transportation – Environmental Section One National Life Drive Montpelier, Vermont 05633-5001

Attn: Karen Spooner

Re: Castleton BRF 015-2(10)

Offsite Activity Submittal- Lands of Charles Brown

Dear Karen,

Attached please find our Offsite Activity Submittal for the land of Charles Brown for Access to the project site on Rt. 30 in Castleton, Vermont. The area highlighted outside the temporary construction limit is approximately 3,000 SF +/-. All areas disturbed will be returned to natural conditions at project completion.

Please do not hesitate to contact us should additional information be required.

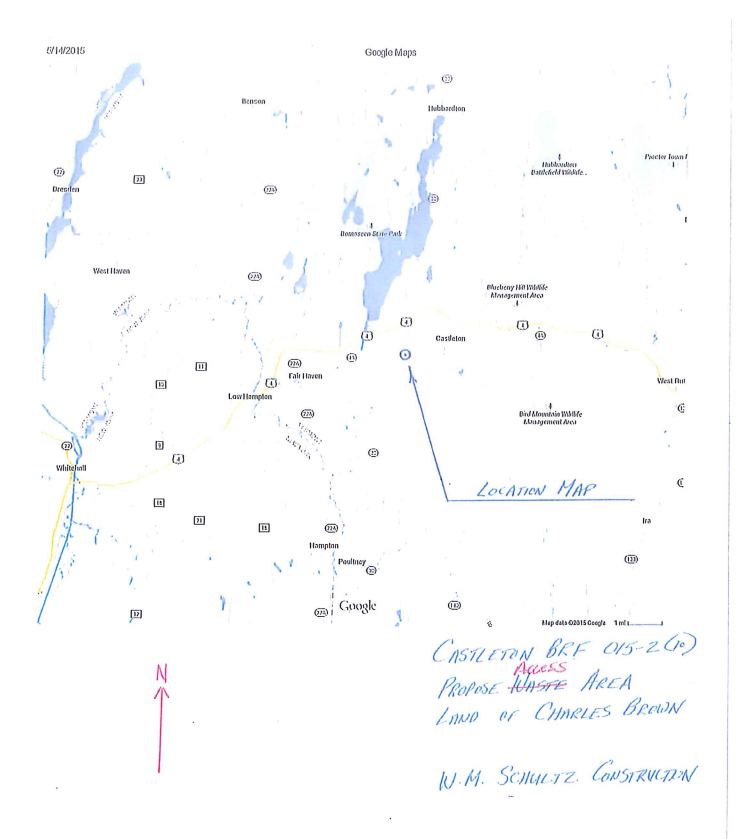
Sincerely,

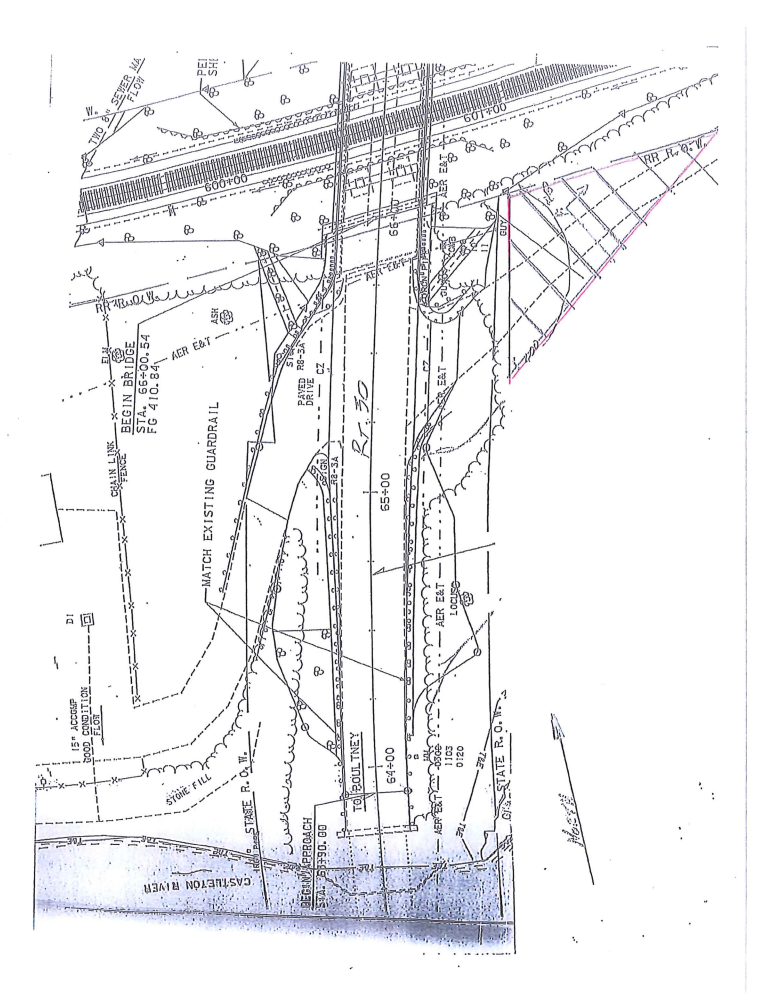
W.M. Schultz Construction

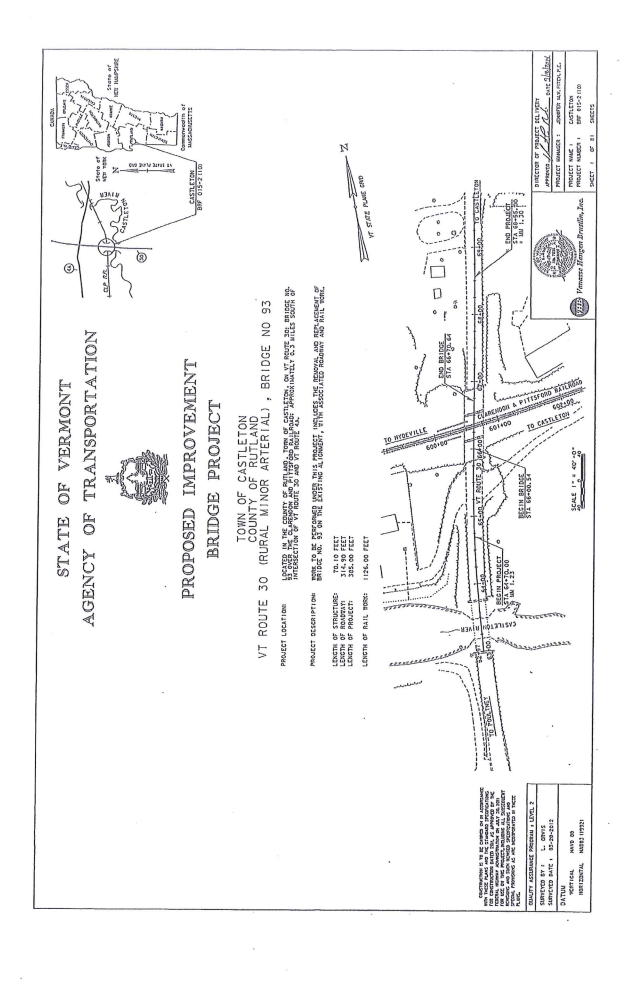
Mike Garn

Asst. Project Manager

cc Chris Williams, RE







Capilelon BRI OB & W.M. Schultz Construction, Inc. SHEET NO. P.O. Box 2620
Ballston Spa, New York 12020
(518)-885-0060 Fax (518) 885-0744 CALCULATED BY. DATE. 5/27/15 MG-DATE. Not lo Scale RAI ROAD Castleton RT 30 Bridge Approx. Existing Acres TonA Accor to be used For Roll Acres VI

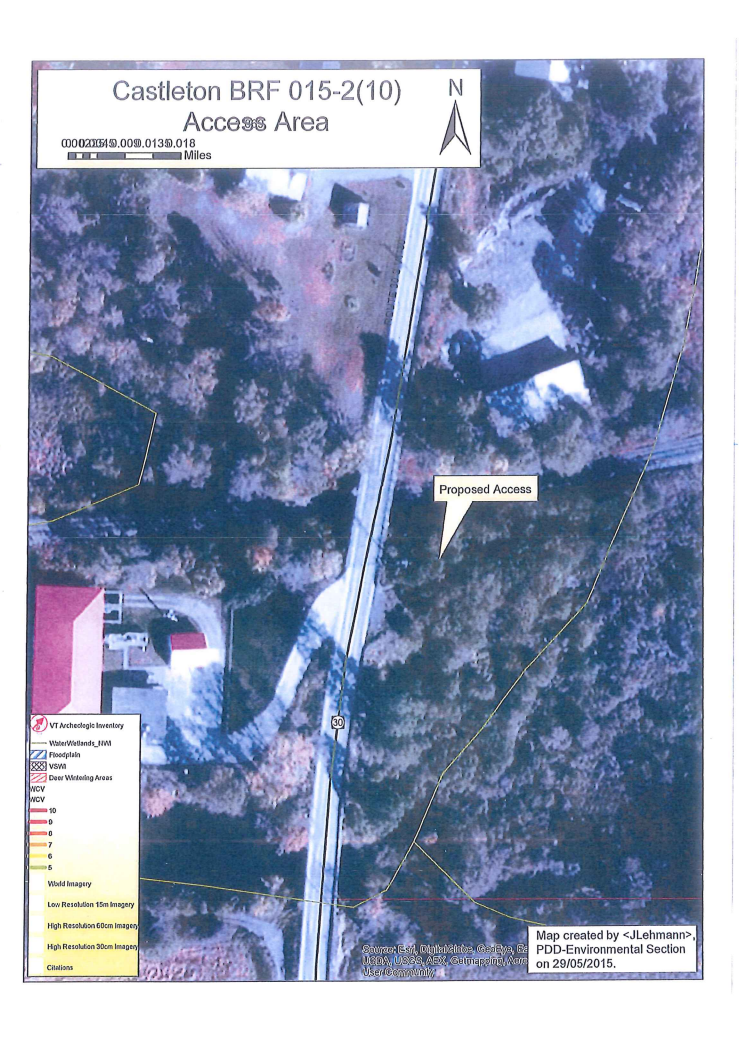
PECCOUNT 201-1 (Single Shells) 205-1 (Pathlet)

VERMONT DIVISION FOR HISTORIC PRESERVATION Environmental Predictive Model for Locating Precontact Archeological Sites

Project Name		County	Town	
DHP No.	Map No.	Staff Init.	Date	
Additional Information	•			

Environmental Variable	Proximity	Value	Assigned Score
A. RIVERS and STREAMS (EXISTING or		×	
RELICT): 1) Distance to River or	0- 90 m	12	
Permanent Stream (measured from top of bank)	90- 180 m	6	
	73. 67		
2) Distance to Intermittent Stream	0- 90 m	8	
	90-180 m	4	,
3) Confluence of River/River or River/Stream	0-90 m	12	
	90 –180 m	6	
4) Confluence of Intermittent Streams	0 – 90 m	8	
- Commone of Intermittent Biteams	90 – 180 m	4	
			9
5) Falls or Rapids	0 – 90 m	8	
	90 – 180 m	4	
6) Head of Draw	0 – 90 m	8	× .
	90 – 180 m	4	
7) Major Floodplain/Alluvial Terrace		32	
7) Wajor Produplani/Andviar Terrace		32	
8) Knoll or swamp island		32	
9) Stable Riverine Island		32	
B. LAKES and PONDS (EXISTING or		J2	
RELICT):	1	š	
10) Distance to Pond or Lake	0- 90 m	12	
	90 -180 m	6	
11) Confluence of River or Stream	0-90 m	12	
	90 –180 m	6	
12) Lake Cove/Peninsula/Head of Bay		12	
C. WETLANDS:		12	
13) Distance to Wetland	0- 90 m	12	
(wetland > one acre in size)	90 -180 m	6	
14) Knoll or swamp island		32	
D. VALLEY EDGE and GLACIAL			
LAND FORMS:	8	4.5	
15) High elevated landform such as Knoll Top/Ridge Crest/ Promontory		12	
Top Mago Cross Tromontory			
16) Valley edge features such as Kame/Outwash		12	
Terrace**			
,			

17) Marine/Lake Delta Complex**		12	
18) Champlain Sea or Glacial Lake Shore Line**		32	
E. OTHER ENVIRONMENTAL FACTORS: 19) Caves /Rockshelters		32	
20) [] Natural Travel Corridor [] Sole or important access to another drainage [] Drainage divide		12	
21) Existing or Relict Spring	0 – 90 m 90 – 180 m	8 4	
22) Potential or Apparent Prehistoric Quarry for stone procurement	0 – 180 m	. 32	
23)) Special Environmental or Natural Area, such as Milton acquifer, mountain top, etc. (these may be historic or prehistoric sacred or traditional site locations and prehistoric site types as well)		32	
F. OTHER HIGH SENSITIVITY FACTORS:			
24) High Likelihood of Burials		32	
25) High Recorded Site Density		32	
26) High likelihood of containing significant site based on recorded or archival data or oral tradition		32	
G. NEGATIVE FACTORS:			
27) Excessive Slope (>15%) or			
Steep Erosional Slope (>20)		- 32	
28) Previously disturbed land as evaluated by a qualified archeological professional or engineer based on coring, earlier as-built plans, or obvious surface evidence (such as a gravel pit)		- 32	
** refer to 1970 Surficial Geological Map of Verm	ont		
		То	tal Score:
Other Comments:			
			\
0-31 = Archeologically Non- Sensitive			
32+ = Archeologically Sensitive			
			*



VERMONT DIVISION FOR HISTORIC PRESERVATION Environmental Predictive Model for Locating Precontact Archeological Sites

Project Name_	Contleton BRF 015-21	Staff Init Date 0/00/15
DHP No.	Map No	Staff Init Date <u>0//٥٤//s</u>
Additional Info	rmation	

Environmental Variable	Proximity	Value	Assigned Score
A. RIVERS and STREAMS (EXISTING or			
RELICT): 1) Distance to River or	0- 90 m	12	12
Permanent Stream (measured from top of bank)	90- 180 m	6	4
Distance to Intermittent Stream	0- 90 m	8	4
	90-180 m	4	
3) Confluence of River/River or River/Stream	0-90 m	12	
3) Commence of Revolver of Revolveren	90 –180 m	6	
4) Confluence of Intermittent Streams	0 – 90 m	8	
,	90 – 180 m	4 .	
5) Falls or Rapids	0 – 90 m	8	
	90 – 180 m	4	
6) Head of Draw	0 – 90 m	8	
	90 – 180 m	4	
7) Major Floodplain/Alluvial Terrace	*	32	32.
8) Knoll or swamp island		32	· .
9) Stable Riverine Island		32	
B. LAKES and PONDS (EXISTING or			
RELICT): 10) Distance to Pond or Lake	0- 90 m	12	
	90 -180 m	6	
11) Confluence of River or Stream	0-90 m	12	
,	90 –180 m	6	
12) Lake Cove/Peninsula/Head of Bay		12	
C. WETLANDS:			8
13) Distance to Wetland	0- 90 m	12 6	
(wetland > one acre in size)	90 -180 m	0	
14) Knoll or swamp island		32	
D. VALLEY EDGE and GLACIAL LAND FORMS:			
15) High elevated landform such as Knoll		12	
Top/Ridge Crest/ Promontory			
16) Valley edge features such as Kame/Outwash		12	
Terrace**			,

17) Marine/Lake Delta Complex**		12	
18) Champlain Sea or Glacial Lake Shore Line**		32	
E. OTHER ENVIRONMENTAL FACTORS: 19) Caves /Rockshelters		32	
20) [] Natural Travel Corridor [] Sole or important access to another drainage			
[] Drainage divide		12	
21) Existing or Relict Spring	0 – 90 m 90 – 180 m	8 4	,
22) Potential or Apparent Prehistoric Quarry for stone procurement	0 – 180 m	32	
23)) Special Environmental or Natural Area, such as Milton acquifer, mountain top, etc. (these may be historic or prehistoric sacred or traditional site locations and prehistoric site types as well)		32	
F. OTHER HIGH SENSITIVITY FACTORS: 24) High Likelihood of Burials		32	
25) High Recorded Site Density		32	
26) High likelihood of containing significant site based on recorded or archival data or oral tradition		32	<u>32 </u>
G. NEGATIVE FACTORS:			
27) Excessive Slope (>15%) or			
Steep Erosional Slope (>20)		- 32	
28) Previously disturbed land as evaluated by a qualified archeological professional or engineer		- 32	-32
based on coring, earlier as-built plans, or obvious surface evidence (such as a gravel pit)			
** refer to 1970 Surficial Geological Map of Verm	ont		
		To	tal Score:
Other Comments:	100		
,	_		
0-31 = Archeologically Non- Sensitive 32+ = Archeologically Sensitive			

Michael Garn

From:

Michael Garn

Sent:

Friday, June 19, 2015 10:42 AM

To:

'Mary OLeary'

Subject:

FW: castleton

Please see response for brown property.

Thank You,

Mike Garn | Project Manager

Schultz Construction Heavy Civil Construction

831 State Route 67 | Curtis Industrial Park P.O. Box 2620 | Ballston Spa, NY 12020 W: 518.885.0060 Ext. 223

F: 518.885.0744 C: 518.860.7457

Gruen Construction

A member of the Schultz Group of Companies

From: Spooner, Karen [mailto:Karen.Spooner@state.vt.us]

Sent: Tuesday, June 16, 2015 8:41 AM

To: Michael Garn Subject: RE: castleton

I will make the adjustment in the folder, there is no further action required on your part. Thanks.

Karen Spooner Administrative Assistant Vermont Agency of Transportation Highway Division Project Delivery Bureau - Environmental Section 1 National Life Drive Montpelier, VT 05633-5001 (802) 828-2169

From: Michael Garn [mailto:MGarn@wmschultz.com]

Sent: Tuesday, June 16, 2015 7:33 AM

To: Spooner, Karen Cc: Kevin Ture Subject: castleton

Karen,

Could you please take a look at this already approved off site for our Castleton project. There are NO changes at all except that VTRANS would Like to have our offsite agree with our EPSC plan and actually square footage used is 3600 SF. Let me know if you have an questions or require more information to clarify.

I will probably have to amend the SF of our other ones too, you should see them today as well. I appreciate anything you can do to help and I know it is last minute but we are trying to finalize all the parts to be able to begin the Accelerated bridge on time next week.

Thank You,

Mike Garn | Project Manager Schultz Construction Heavy Civil Construction

831 State Route 67 | Curtis Industrial Park P.O. Box 2620 | Ballston Spa, NY 12020 W: 518.885.0060 Ext. 223 F: 518.885.0744 C: 518.860.7457

Gruen Construction

A member of the Schultz Group of Companies

OFF-SITE ACTIVITY EXEMPTION RECORD



To be completed by the Contractor and filed with the Resident Engineer.

Check the appropriate exemption category from the boxes below.

Staging Area Exemptions
The placement of construction trailers, equipment, and/or non-erodible materials On existing paved or gravel surfaces which will not require any additional earth disturbance
Borrow Site Exemptions
 Existing, in-use gravel pits which have an Act 250 Permit as long as the use does not modify the conditions of said permit (Act 250 Permit # provided by Contractor) Existing, in-use, commercial gravel pits that are "Grandfathered" from the Act 250 Permit Review Process as long as a landowner signature is provided Inter-project Material Usage - The use of surplus materials from one project as borrow for another in which the owner and contractor are the same in both projects and neither involve work outside the respective contract construction limits Waste Disposal Exemptions
waste Disposal Exemptions
The use of project generated Solid Wastes to build the same project, or another project owned by the same entity Batch plants for recycling of materials and subsequent re-use The disposal of any (erodible or non-erodible) materials in an existing shed at any public transportation facility to which the material will be stored for later re-use Existing, in-use gravel pits which have an Act 250 Permit as long as the use does not modify the conditions of said permit (Act 250 Permit # provided by Contractor) Existing, in-use, commercial gravel pits that are "Grandfathered" from the Act 250 Permit Review Process as long as a landowner signature is provided Inter-project Material Usage - The use of surplus materials from one project as borrow for another in which the owner and contractor are the same in both projects and neither involve work outside the respective contract construction limits The disposal of hazardous materials at a facility which has been reviewed and approved by the Agency's Hazardous Materials Specialist
Project Name:
Proposed Area Name: BRows SANJ D; t Pit opened 1950 Landowner Signature: Charles W. Brown
Landowner Signature: Charles W. Brown
Act 250 Permit # (for Existing, In-use sites)
Act 250 Grandfathered Signature (Owner or authorized representative)

OFF-SITE ACTIVITY REVIEW



VTRANS ENVIRONMENTAL RESOURCE REVIEW Project/District Name: Castleton BRF 015-2(10) Proposed Area Name: Schultz Construction—Ryder Property Staging Waste Borrow Other:_ X: 442,722.75 Y: 122,956.02 (NAD83, meters) Natural Resource Review Reviewer: Glenn Gingras, VTrans Biologist Accepted Rejected Comments Cultural Resource Review Reviewer: Brennan Gauthier, VTrans Arch Accepted Signature Rejected Comments The Site has been REJECTED for use at this time The Contractor is advised to: Seek another site for use Hire an Environmental firm to Hire an Archeological consultant to clear Section 106 issues X This site has been ACCEPTED (Site does not warrant any special conditions) This site has been ACCEPTED with the following conditions: Maintain a minimum buffer of feet from Orange fencing must be installed to protect nearby resources Materials must be placed on geotextile fabric Flood Hazard Area present - Use of this site expires 180 days from date of this authorization Use of this site must comply with applicable local/state/federal permitting regulations including but not limited to: Please contact the Construction Environmental Engineer prior to use of this site. Other: The VT ANR Low Risk Site Handbook for EPSC measures should be used as a minimum measure for best management practices at waste, borrow and staging sites. A copy of this Review has been faxed to the Resident Engineer/District Tech Yes No A copy of this Review has been delivered to the Construction Env Eng (CEE) Yes No

OFF-SITE ACTIVITY SUBMITTAL



1 This form is to be completed in its entirety by the Contractor/District Tech when proposing any waste, borrow, or staging area or any work outside the defined Contract construction limits. Submit to Knren Spooner: karen.spooner@state.vt.us, Phone: (802)828-2169, Fax: (802)828-2334, VTrans Program Development Division. Environmental Section, One National Life Drive, Montpelier, VT 05633-5001 " Submit a copy to the Resident Engineer Allow 21 calendar days (see Section 105.25 (c) of the VTrans Standard Specifications For Construction) for review once the application is administratively complete. SUBMITTAL INFORMATION ASTRETON BRF 015-2 Contractor/District Tech: WM SCHULTZ Project Name/District: (Phone:*5/8-956-6255*Fax: *5/8-835-0744*E-mail: CHEIS WILLIAMS PROPOSAL INFORMATION (Select one type of area being proposed for use per submittal and describe associated characteristics) Staging Waste □ Borrow □ Other (ex. dewatering location): Material: Type (asphalt, concrete, earthen, etc.) Quantity (yds³) Total Area of Land Disturbance (sq ft) then leave maleria Crane son LANDOWNER/PROPERTY INFO (Fill all applicable boxes; attach a Location Map and Sketch of Area) 234 Pt. 30 South Address: PDBOX 156, Bomoson VI Phone: Print Name d Private Residential/Commercial □ Town/State Owned Facility Other Additional Info: No Location Map (must-be-USGS-Geological-Survey-Map (7.5")) FROM W Sketch of Area: W North arrow Recognizable features Permit Info: Act 250 Permit Exists?

Yes Copy Enclosed?

Yes List of Other Existing Permits: Landowner Agreement (Signature is required for all private-, town-, and state-owned properties)

*

(), warrant that the information in the above permit application is accurate and agree Landowner/Facility Manager Signature

to the use of the proposed area by W.M. SCHULTZ CONST. as shown on the attached sketch. If acting as the agent of

the Landowner, I warrant (1) that the Landowner has the full right, power, and authority to authorize the proposed use, (2) that I am authorized to act as the Landowner's agent, and (3) that my authority to act as the Landowner's agent has not been revoked.



May 12, 2015

State of Vermont Agency Of Transportation — Environmental Section One National Life Drive Montpelier, Vermont 05633-5001

Attn: Karen Spooner

Re: Castleton BRF 015-2(10)

Offsite Activity Submittal- Lands of Joyce Rider

Dear Karen,

Attached please find Offsite Activity Submittal for the land of Joyce Rider. The primary use of this land will be to establish a crane mat to facilitate the installation of the sheet pile wall and also a staging area for the duration of the project.

As such it will be nessesary to place about 2-3 feet of clean fill on Mrs. Ryder's land. Mrs. Ryder has requested that we leave the fill in place to level out some low spots in her lawn, that should amount to about 300 cy of clean fill. At the completion, we will grade to drain, topsoil and seed.

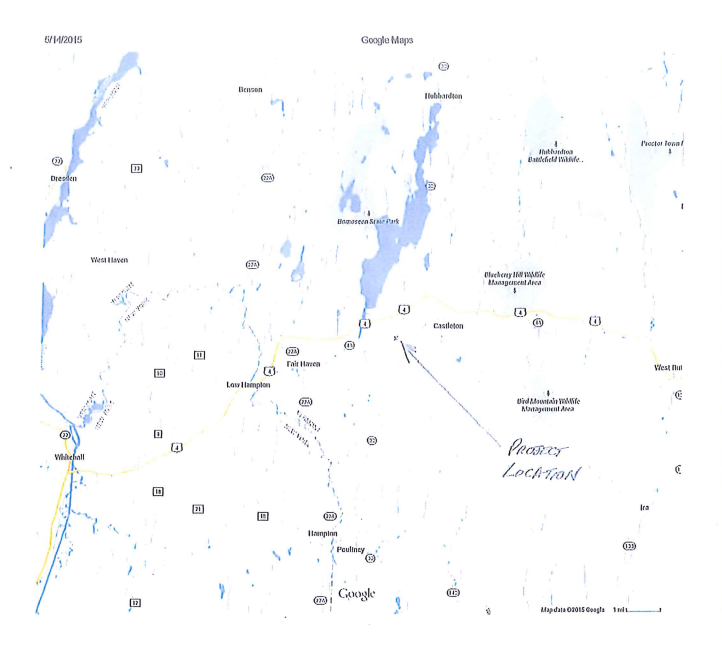
Please do not hesitate to contact us should additional information be required.

Very truly yours,

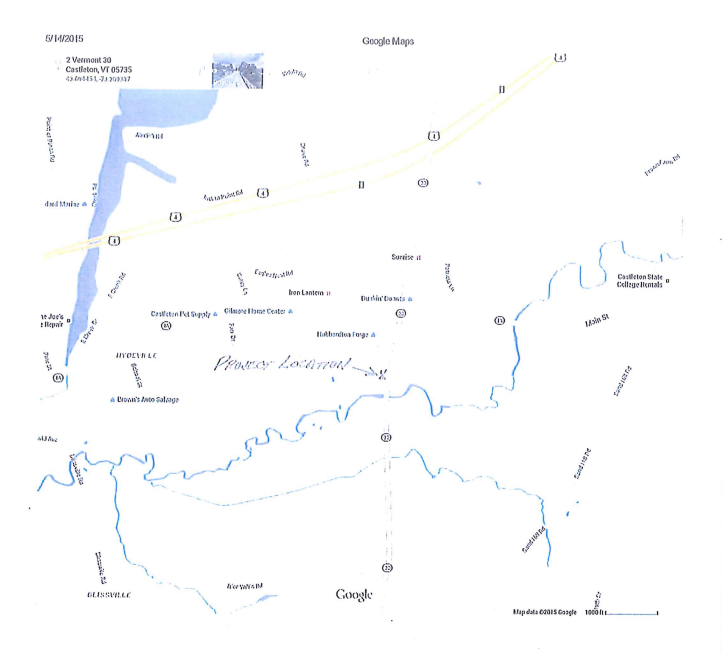
W.M. Schultz Construction,

Kevin C. Ture Project Manager

cc Chris Williams, RE









PROPOSED STAGING PREA LAND OF SINGE RIDER CHSTRETON BIRE-015-2(6) W.M. SCHWLTZ CONST. 5/14/2015 ひまだの 34846 APPEX R.O.Y. Second Contraction of the Contra NOTES:

SACO SP

SACE ON RIVER LAND APROX. 3,000 SF

PARCE 2-3 CLETH FILL TOR CRAVE PAID, 700 CYTH. Xr. 50 1/4/00 FREG. ON RIGER LAND MORON. 3,40 S.F.

2) PARCE 2-3' CLETH FILL TOR CRANE PROS

3) TOBSOL, SEED FIND HUNCH ENTRE AREA

2) PLADE SICH FENCE PER YTRUNS SHEDS. の対決。 receive. BRIDGE R.R. TRACKS

Spooner, Karen

From:

Kevin Ture <KTure@wmschultz.com>

Sent:

Thursday, May 14, 2015 3:21 PM

To:

Spooner, Karen

Subject:

RE: Offsite submittal Castleton BRF 015-2 (10)

Attachments:

20150514151635000.pdf

Karen,

There is only one area, both fill and staging for a crane pad will occur in the same area. As I explained in the letter, in order to level out the area for staging and make a crane pad, we need to place about 2-3' of fill. The land owner wants the fill left in place, graded to drain, topsoiled and seeded.

I attached some Google maps and a new sketch of the area and signed and dated the submittal. Please let me know if any further information is required.

Thanks

Kevin Ture
Schultz Construction
Heavy Civil Construction
831 State Route 67 | Curtis Industrial Park
PO Box 2620 | Ballston Spa, NY 12020
W: 518.885.0060 Ext. 221 F: 518.885.0744
C: 518.956.0255

Gruen Construction

A member of the Schultz Group of Companies

From: Spooner, Karen [mailto:Karen.Spooner@state.vt.us]

Sent: Wednesday, May 13, 2015 8:25 AM

To: Kevin Ture

Subject: RE: Offsite submittal Castleton BRF 015-2 (10)

Thank you for your submittal, however before I can forward it along for review I will need some additional information. First I will need a detailed sketch (see attached) of both sites (you have indicated a waste and a staging site). I will also need to know what and how much is being wasted and what and how much is being staged. I will also need a map (a Google map will suffice). Plan sheets do not work in most cases for our reviews. Once this information is received I will forward it along for review. If you have any questions please feel free to contact me. Also the bottom of the submittal was not dated.

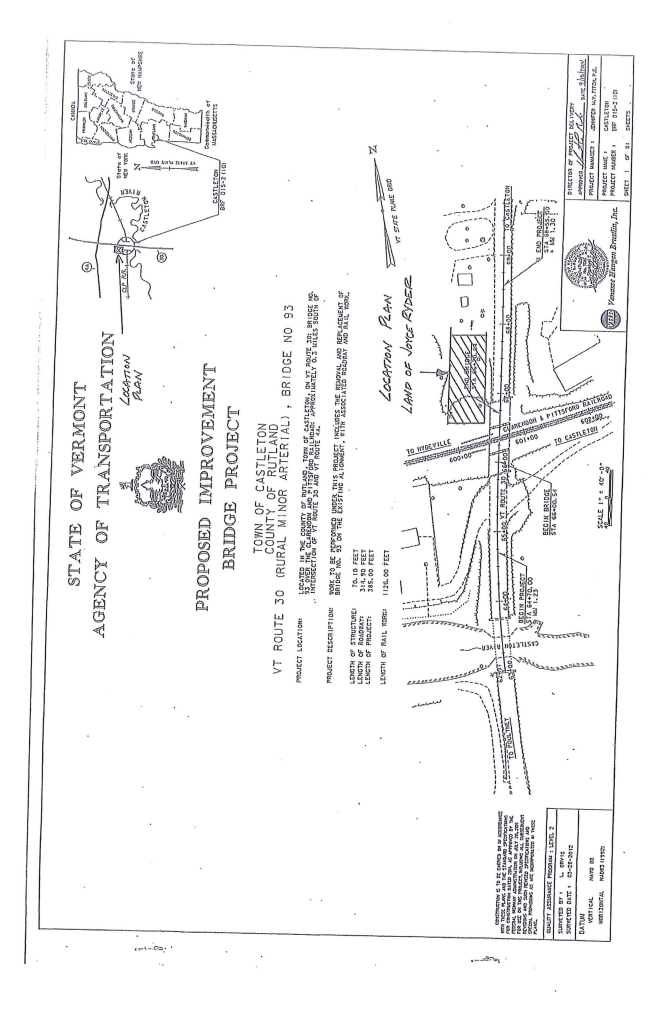
Karen Spanner
Administrative Assistant
Vermont Agency of Transportation
Highway Division
Project Delivery Bureau - Environmental Section
1 National Life Drive
Montpelier, VT 05633-5001
(802) 828-2169

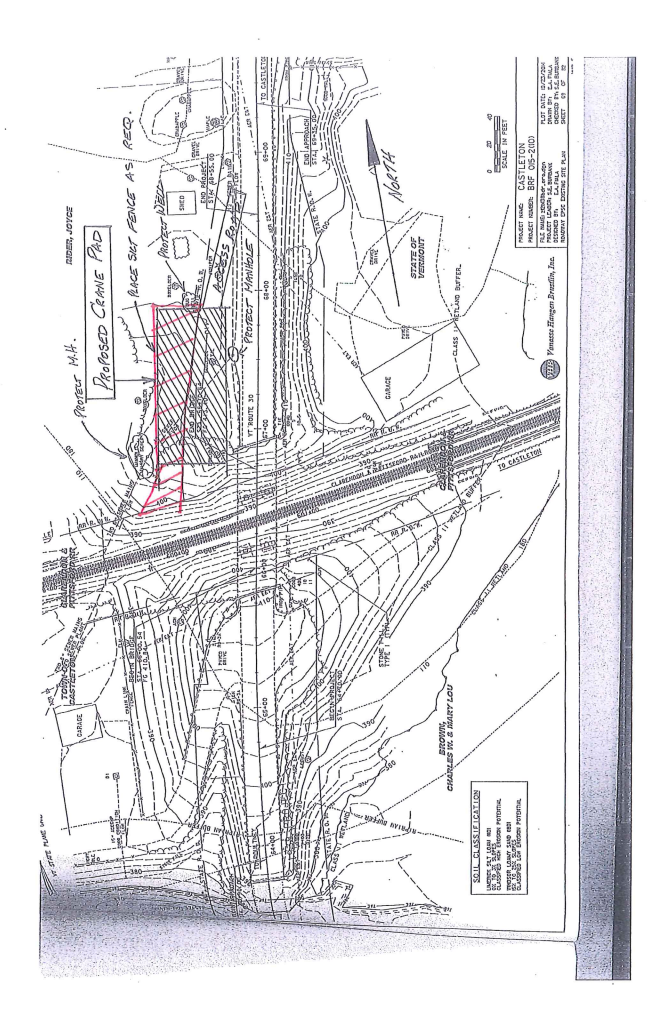
OFF-SITE ACTIVITY SUBMITTAL



This form is to be completed in its entirety by the Contractor/District Tech when proposing any waste, borrow, or staging area or any work outside the defined Contract construction limits.
 Submit to Karen Spooner: karen.spooner@state.vi.us, Phone: (802)828-2169, Fax: (802)828-2334, VTrans Program Development Division, Environmental Section, One National Life Drive, Montpelier, VT 05633-5001
 Submit a copy to the Resident Engineer
 Allow 21 calendar days (see Section 105.25 (c) of the VTrans Standard Specifications For Construction) for review once the

	application is administratively complete.
	SUBMITTAL INFORMATION 5-13-15
	Project Name/District: CASTEGYON BRF 015-2 Contractor/District Tech: WM SCHULTZ CONST.
	Contact: KEVIN TURE Phone: 5/8-956-0255 Fax: 5/8-685-0744 E-mail: KAURE CURSCHUL & CONG Resident Engineer: CHRIS WILLIAMS 602-998-9170 Fax: 602-786-38/0
	PROPOSAL INFORMATION (Select one type of area being proposed for use per submittal and describe associated characteristics)
	Waste Borrow Staging Other (ex. dewatering location):
	Material: Type (asplatt, concrete carthen) etc.) [ARIHEN] Quantity (yds3) 300 Cyl
	Total Area of Land Disturbance (sq ft) 3,000 SE 4/-
	Additional Info:
	LANDOWNER/PROPERTY INFO (Fill all applicable boxes; attach a Location Map and Sketc)
米	Print Name
	n/Private Residential/Commercial
	Additional Info:
	Are there other users of this site? Yes
	Known past uses:
	a Location Map (thinst-to-obas-decitoglean-still vey-twap (1.5-1)) PROPI COTO/RF.
	がSketch of Area: d North arrow d Approx scale d Recognizable feature
	Permit Info:
	Act 250 Permit Exists?
	List of Other Existing Permits:
4	Landowner Agreement (Signature is required for all private-, town-, and state-owned properties)
7	I, Style Right, warrant that the information in the above permit application is accurate and agree
	Lanklowner/Facility Manager Signature
	to the use of the proposed area by as shown on the attached sketch. If acting as the agent of Name of Contractor
	the Landowner, I warrant (1) that the Landowner has the full right, power, and authority to authorize the proposed use, (2) that I am authorized to act as the Landowner's agent, and (3) that my authority to act as the Landowner's agent has not been revoked.
- 1	Date





Michael Garn

From:

Michael Garn

Sent:

Friday, June 19, 2015 10:40 AM

To:

'Mary OLeary'

Subject:

FW: Castleton offsite

Please see approval for brown.

Thank You,

Mike Garn | Project Manager Schultz Construction

Heavy Civil Construction

831 State Route 67 | Curtis Industrial Park P.O. Box 2620 | Ballston Spa, NY 12020 W: 518.885.0060 Ext. 223 F: 518.885.0744 C: 518.860.7457

Gruen Construction

A member of the Schultz Group of Companies

From: Spooner, Karen [mailto:Karen.Spooner@state.vt.us]

Sent: Tuesday, June 16, 2015 2:37 PM

To: Michael Garn

Subject: RE: Castleton offsite

After conferring with out biologist and archaeologist they are OK with the change in square footage as long as it does not involve any tree cutting.

Karen Spaaner
Administrative Assistant
Vermont Agency of Transportation
Highway Division
Project Delivery Bureau - Environmental Section
1 National Life Drive
Montpelier, VT 05633-5001

From: Michael Garn [mailto:MGarn@wmschultz.com]

Sent: Tuesday, June 16, 2015 1:51 PM

To: Spooner, Karen **Cc:** Kevin Ture

(802) 828-2169

Subject: Castleton offsite

Karen,

Please see revised Rider property offsite with updated area of impact **3900 sf** also Karen there was a small change on our ESPC plan we are depicting using a little bit more than originally sketched to get us down to the Rail Road ROW. Let me know if more information is required for this one. Also I noticed the one I sent earlier I just misnamed the PDF that was for BROWN property.

Thank You,

Mike Garn | Project Manager Schultz Construction Heavy Civil Construction

831 State Route 67 | Curtis Industrial Park P.O. Box 2620 | Ballston Spa, NY 12020 W: 518.885.0060 | Ext. 223 F: 518.885.0744 | C: 518.860.7457

Gruen Construction A member of the Schultz Group of Companies

OFF-SITE ACTIVITY REVIEW



VTRANS ENVIRONMENTAL RESOURCE REVIEW

Project/District Name: Castleton BRE 015-2(16) Proposed Area Name: NTracs Property Waste Borrow Staging Other: X: 442733.39 Y: 122937.22 (NAD83, meters)
Natural Resource Review Reviewer: Glenn Gingras, VTrans Biologist Signature Share Signature
Cultural Resource Review Accepted Rejected Date 6/19/15 Signature Serviewer: Brewar Gardhar Comments
The Site has been REJECTED for use at this time The Contractor is advised to: Seek another site for use Hire an Environmental firm to Hire an Archeological consultant to clear Section 106 issues
This site has been ACCEPTED (Site does not warrant any special conditions) This site has been ACCEPTED with the following conditions: Maintain a minimum buffer offeet from Orange fencing must be installed to protect nearby resources Materials must be placed on geotextile fabric Flood Hazard Area present - Use of this site expires 180 days from date of this authorization Use of this site must comply with applicable local/state/federal permitting regulations including but not limited to: Solid MASK Permit Model For Concrete, Asphalt. Please contact the Construction Environmental Engineer prior to use of this site. Other: _As TREE Cleaving with out freld review by Biologist.
The VT ANR Low Risk Site Handbook for EPSC measures should be used as a minimum measure for best management practices at waste, borrow and staging sites.
A copy of this Review has been faxed to the Resident Engineer/District Tech A copy of this Review has been delivered to the Construction Env Eng (CEE) Yes No



June 16, 2015

State of Vermont Agency Of Transportation – Environmental Section One National Life Drive Montpelier, Vermont 05633-5001

Attn: Karen Spooner

Re: Castleton BRF 015-2(10)

Offsite Activity Submittal- Lands of State of Vermont

Dear Karen,

Attached please find our Offsite Activity Submittal for the land of The State of Vermont for Access to the project site on Rt. 30 in Castleton, Vermont. The areas highlighted outside the temporary construction limit are labeled and are approximately $A - 3,600 \, \text{SF}$ +/-, $B - 2,000 \, \text{SF}$ +/- and C which is located in the VTRANS maintenance facility area for $9,100 \, \text{SF}$ +/-. Area C will have some project wastes placed in it, at this time we have also filed a IWMEA with the state. All areas disturbed will be returned to natural conditions at project completion. The requested access areas will allow us to access other planned areas of the job and adjacent private property which we have already obtained approved off site activities for.

Please do not hesitate to contact us should additional information be required.

Sincerely,

W.M. Schultz Construction

Mike Garn

Asst. Project Manager

cc Chris Williams, RE

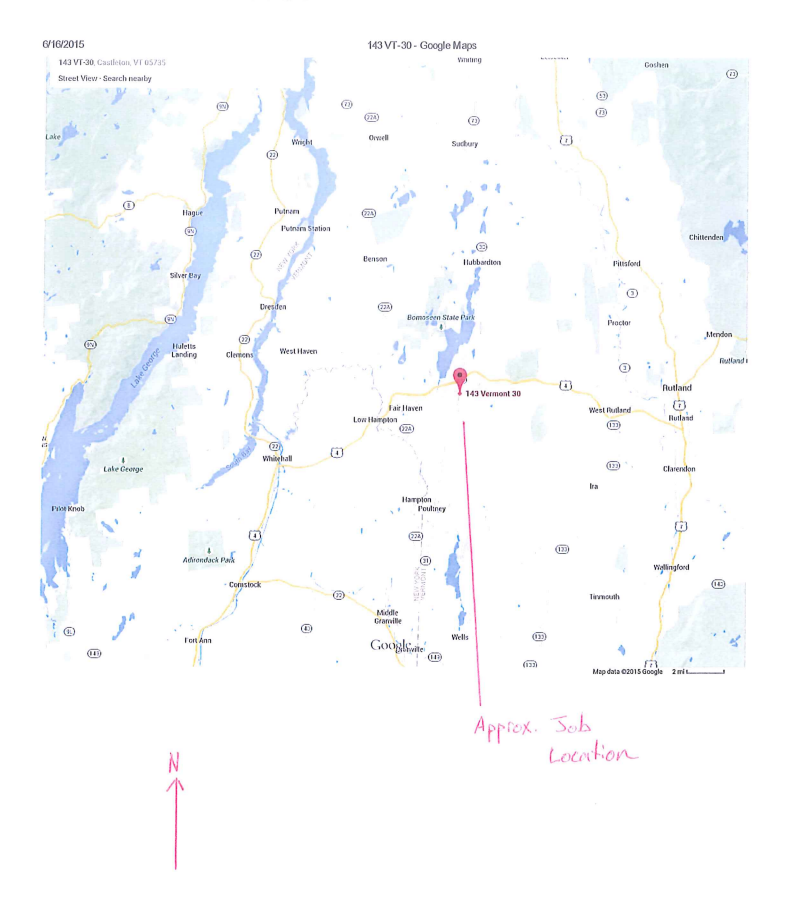
OFF-SITE ACTIVITY SUBMITTAL

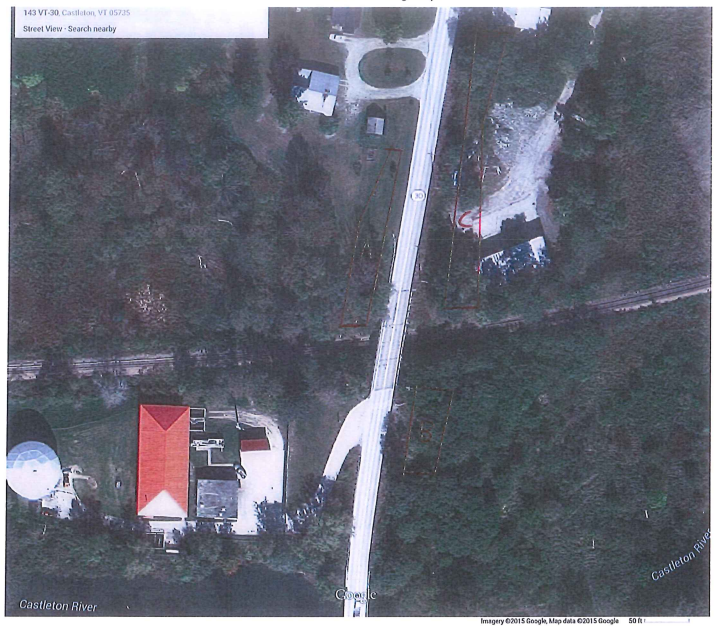


- " This form is to be completed in its entirety by the Contractor/District Tech when proposing any waste, borrow, or staging area or any work outside the defined Contract construction limits.
- " Submit to Karen Spooner: karen.spooner@state.vt.us, Phone: (802)828-2169, Fax: (802)828-2334, VTrans Program Development Division, Environmental Section, One National Life Drive, Montpelier, VT 05633-5001
- " Submit a copy to the Resident Engineer
- Allow 21 calendar days (see Section 105.25 (c) of the VTrans Standard Specifications For Construction) for review once the
 application is administratively complete.

" SUBMIT	TALI	VFORM	AATION
----------	------	-------	--------

Project Name/District: Casheton BRF 015-2(10) Contractor/District Tech: WM Schollz Construction						
Contact: Kevin Ture Phone: 518-956-0255 Fax: 518-885-07-14 E-mail: Kture @ winsholtz. Com						
Contact: Kevin Ture Phone: 518-956-0258 Fax: 518-885-0744 E-mail: Klurce winshollz. Com Resident Engineer: Chris Williams 802-498-4170 Fax: 802-786-3810						
PROPOSAL INFORMATION (Select one type of area being proposed for use per submittal and describe associated characteristics)						
Waste Borrow Staging Other (ex. dewatering location): Access						
LANDOWNER/PROPERTY INFO (Fill all applicable boxes; attach a Location Map and Sketch of Area)						
Name: VTPANS Address: MENOON, VT 05701 Phone: 802 - 786 - 5826						
□ Private Residential/Commercial Town/State Owned Facility □ Other						
Additional Info:						
Are there other users of this site?						
Known past uses:						
Location Map (must be USGS Geological Survey Map (7.5'))						
Sketch of Area: North arrow Approx scale Recognizable features						
Permit Info:						
Act 250 Permit Exists?						
List of Other Existing Permits:						
Landowner Agreement (Signature is required for all private-, town-, and state-owned properties) I,						
to the use of the proposed area by WM Schollz Coust: as shown on the attached sketch. If acting as the agent of						
the Landowner, I warrant (1) that the Landowner has the full right, power, and authority to authorize the proposed use, (2) that I am authorized to act as the Landowner's agent, and (3) that my authority to act as the Landowner's agent has not been revoked. Date:						



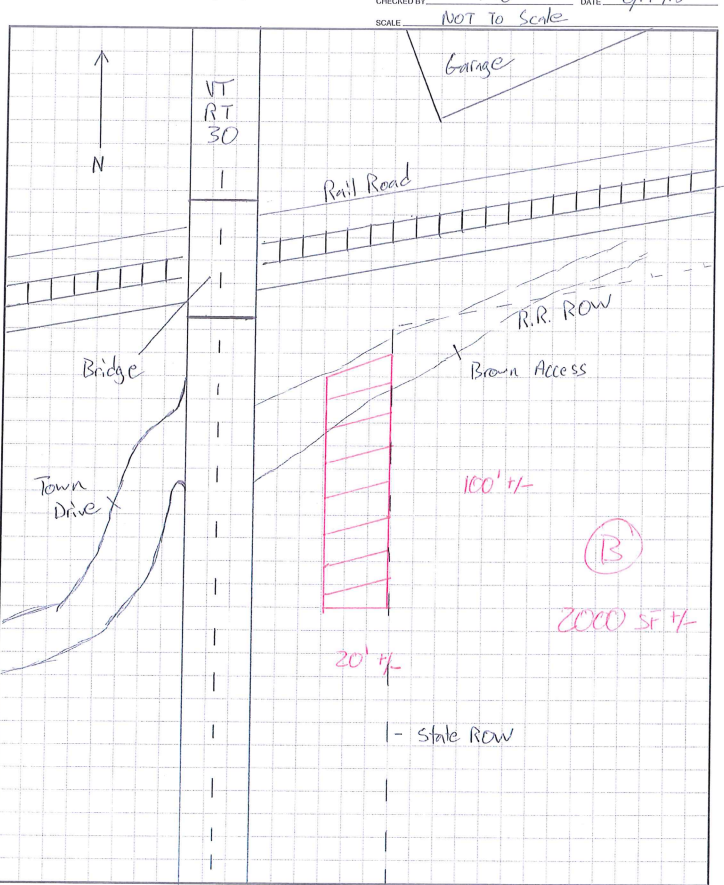




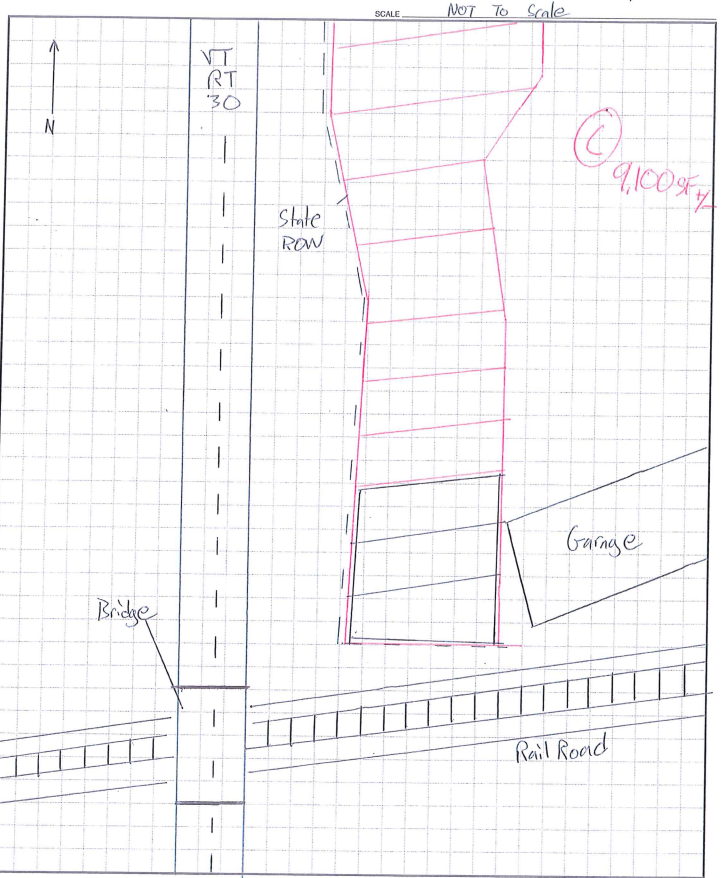
W.M. Schultz Construction, Inc. P.O. Box 2620 Ballston Spa, New York 12020 (518)-885-0060 Fax (518) 885-0744 JOB CASHERON BRF 015-2 (10)
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CHECKED BY DATE 6/17/15

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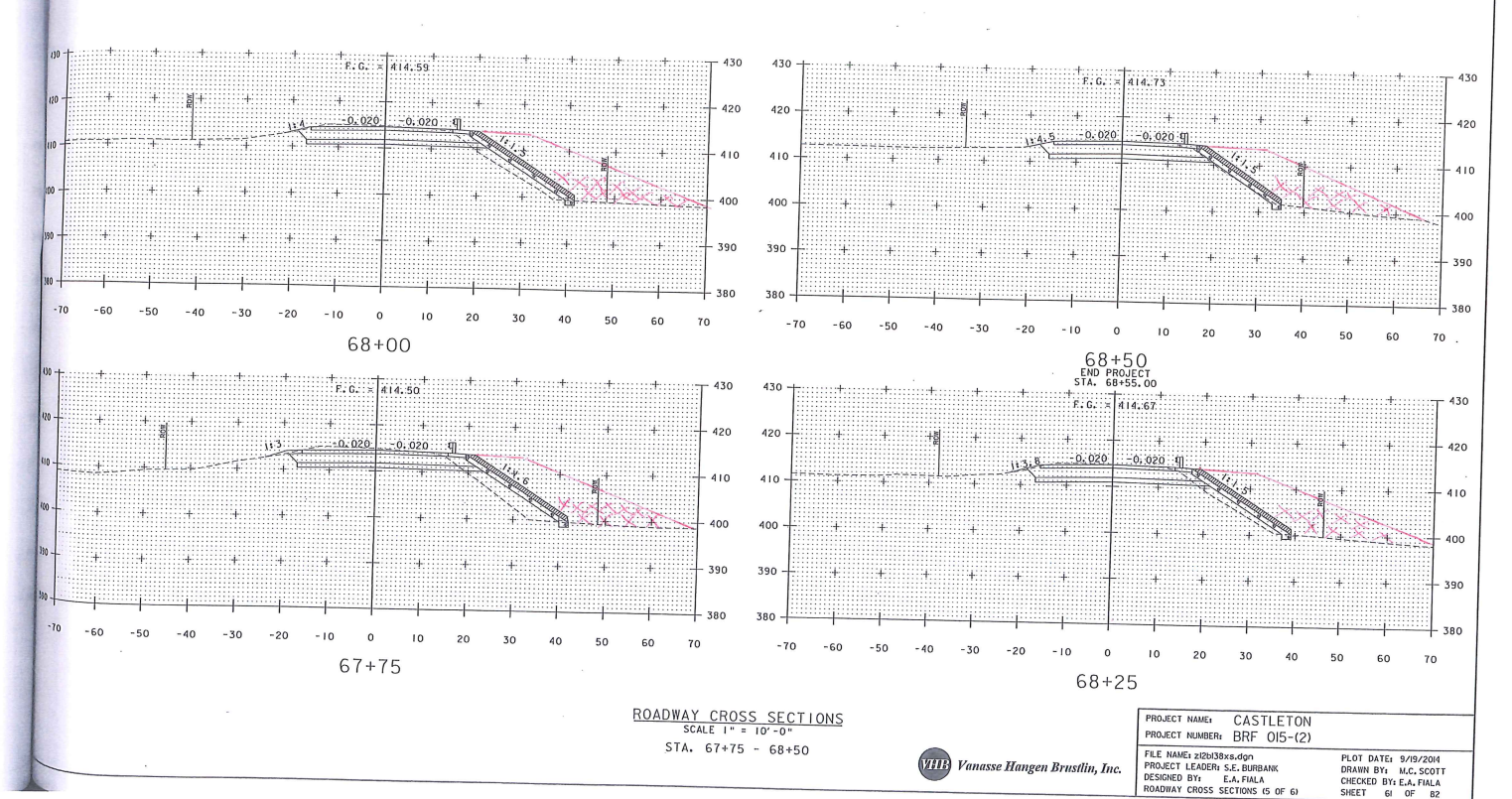
W.M. Schultz Construction, Inc. P.O. Box 2620 Ballston Spa, New York 12020 (518)-885-0060 Fax (518) 885-0744 JOB CASHETON BRF 015-2 (10)
SHEET NO. Z OF 3
CALCULATED BY DATE 6/17/15

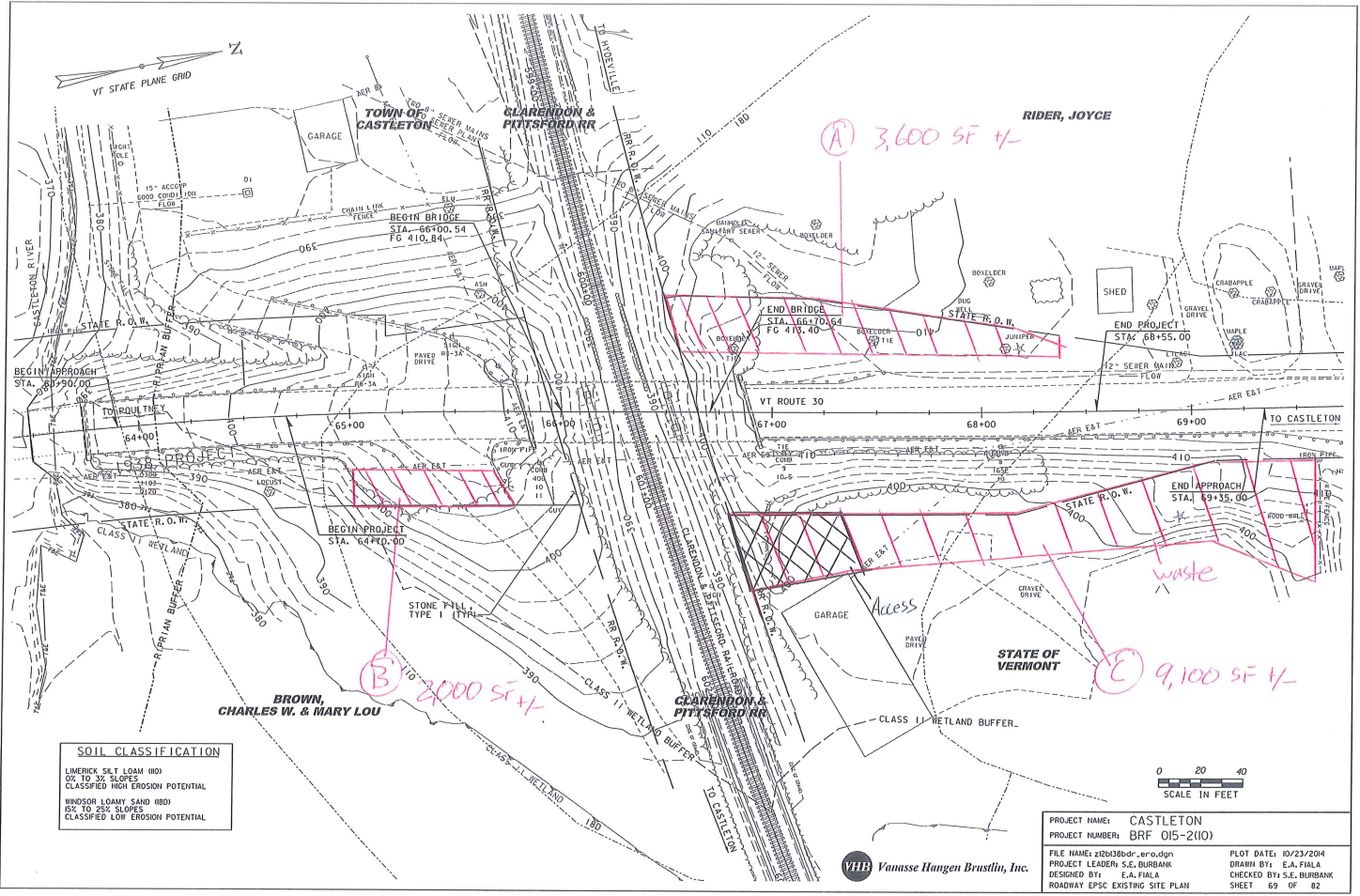


W.M. Schultz Construction, Inc. P.O. Box 2620 Ballston Spa, New York 12020 (518)-885-0060 Fax (518) 885-0744









STATE OF VERMONT AGENCY OF TRANSPORTATION



PROPOSED IMPROVEMENT BRIDGE PROJECT

TOWN OF CASTLETON
COUNTY OF RUTLAND
VT ROUTE 30 (RURAL MINOR ARTERIAL), BRIDGE NO 93

PROJECT LOCATION:

LOCATED IN THE COUNTY OF RUTLAND, TOWN OF CASTLETON, ON VT ROUTE 30; BRIDGE NO. 93 OVER THE CLARENDON AND PITTSFORD RAILROAD; APPROXIMATELY 0.3 MILES SOUTH OF INTERSECTION OF VT ROUTE 30 AND VT ROUTE 4A.

PROJECT DESCRIPTION:

WORK TO BE PERFORMED UNDER THIS PROJECT INCLUDES THE REMOVAL AND REPLACEMENT OF BRIDGE NO. 93 ON THE EXISTING ALIGNMENT, WITH ASSOCIATED ROADWAY AND RAIL WORK.

LENGTH OF STRUCTURE:

70.10 FEET 314.90 FEET

LENGTH OF ROADWAY: LENGTH OF PROJECT:

314.90 FEET 385.00 FEET

LENGTH OF RAIL WORK:

1126.00 FEET

VT STATE PLANE GRID

(4A)

(30)

VIIB Vanasse Hangen Brustlin, Inc.

CLP R.R.

CANADA

MASSACHUSETTS

State of NEW HAMPSHIRE

DATE 9/18/2014

PROJECT MANAGER : JENNIFER M.V. FITCH, P.E.

CASTLETON

BRF 015-2 (10)

PROJECT NAME :

PROJECT NUMBER :

SHEET I OF 81 SHEETS

State of

NEW YORK

N

BRF 015-2 (10)

CASTLETON

END BRIDGE
STA 66+10. 64

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DIRECTOR OF PROJECT
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STA 66+55. 00

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DIRECTOR OF PROJECT DELIVERY
APPROVED JACKS APPROV

SCALE I" = 40'-0"

CONSTRUCTION IS TO BE CARRIED ON IN ACCORDANCE WITH THESE PLANS AND THE STANDARD SPECIFICATIONS FOR CONSTRUCTION DATED 201, AS APPROVED BY THE FEDERAL HIGHWAY ADMINSTRATION ON JULY 20, 2011 FOR USE ON THIS PROJECT, INCLUDING ALL SUBSEQUENT REVISIONS AND SUCH REVISED SPECIFICATIONS AND SPECIAL PROVISIONS AS ARE INCORPORATED IN THESE PLANS.

QUALITY ASSURANCE PROGRAM : LEVEL 2

SURVEYED BY: L. ORVIS
SURVEYED DATE: 03-28-2012

DATUM

VERTICAL

NAVD 88

HORIZONTAL NAD83 (1992)

OFF-SITE ACTIVITY EXEMPTION RECORD



To be completed by the Contractor and filed with the Resident Engineer.

Check the appropriate exemption calegory from the boxes below.

Sing	ging Aren Exemptions	소리를 즐겁게 하는데 하는데 하는데
Tlio >)	placement of construction trailers, equipment, an On existing paved or gravel surfaces which w	id/or non-erodible materials vIII not regulre any additional carth disturbance
	rovy Site Exemptions	
· È	Bylsting, in-use, commercial grayet pits that a Process as long as a landowner signature is ph Inter-project Molecial Usaga . The use of sugar	un "Gunidfalliquedl flore the A at 0.00 mg. t. m.
Waște	o Disposal Exemptions	
0 0 0 0	Batch plants for recycling of materials and sub- The disposal of any (erodible or non-crodible) a facility to which the material will be stored for Balsting, in-use gravel pits which have an Act 2 conditions of said permit (Act 250 Permit # pio Existing, in-use, commercial gravel pits that are Process as long as a landowner signature is pro- inter-project Material Usage - The use of surplu which the owner and contractor are the same in respective contract construction limits	materials in an existing shed at any public transportation later to use 250 Permit as long as the use does not modify the vided by Contractor) 260 Permit as long as the use does not modify the vided by Contractor) 260 Permit Review vided as the contract of the vided as materials from one project as borrow for another in both projects and neither involve work outside the which has been reviewed and approved by the Agency's
•		
	Proposed Area Name: VTRANS	DIST. 3 CASTLETON YARD
	Landowner Signature: ROBERT E	R. Ply.
	Act 250 Permit# (for Existing, Iu-use sites)	
,	Act 250 Grandfathered Signature	(Owner or nulhorized representative)-
		-



TEMPORARY LAND USE AGREEMENT

For Temporary Access and Staging Area

I, Robert Faley who is the representative of owner of property located VTRANS District x 3 Castleton Maintenance Yard Rt. 30, Castleton, Vermont agrees to allow W.M. Schultz Construction, Inc., (WINSCI) to utilize the property for temporary site access and storage of equipment/job materials for the duration of the construction project known as CASTLETON BFR 015-2 (10), Bridge 93 over Clarendon Pittsford Railroad.

Restoration:

The area disturbed by WMSCI shall be restored to match its original condition upon removal of the items temporarily stored on the property and demobilization from the site.

Insurance:

WMSCI agrees to provide insurance protection for its activities at the property and shall provide a Certificate of Insurance upon request.

Payment:

Ballston Spa, NY 12020

In lieu of payment, WM Schultz Construction agree	es to demolish, remove and dispose of
the existing approx. 80' x 35' storage barn on the	south end of the property, VTRANS to
Verify nonexistence of hazardous materials before	demolition
as to	the subject matter herein. KCT slishes
This document contains the entire Agreement. It may signed by both parties.	only be changed by written amendment
STATE OF VERMONT AGENCY OF TRANSPORTAION	W.M. SCHULTZ CONSTRUCTION, INC.
By: fly .	Ву:
Date: 5/15/15	Date: 5/14/2015
831 Route 67 Curtis Industrial Park P.O. Box 2620	Phono: E39 (005 0050

www.WMSchultzConstruction.com

Phone: 518/885-0060

Fax: 518/885-0744



AGENCY OF NATURAL RESOURCES

State of Vermont
Department of Environmental Conservation
Waste Management & Prevention Division
1 National Life Drive – Davis 1
Montpelier, vt 05620-3704
(802) 522-0195
Dennis.fekert@state.vt.us

June 17, 2015

Mike Garn for W.M. Schultz Construction Inc. PO Box 2620 Ballston Spa, NY 12020

Robert Faley State of Vermont VTRANS 143 Route 30 S Castleton, Vermont 05735

RE:

INSIGNIFICANT WASTE MANAGEMENT EVENT APPROVAL IWMEA# IRU134, VTRANS Castleton BRF 015-2(10), Castleton, VT Concrete, Bituminous Concrete, Stumps Disposal.

Dear Mr. Garn and Mr. Faley,

The Vermont Agency of Natural Resources, Solid Waste Management Program has reviewed the request for approval to dispose approximately 700 cubic yards of waste concrete, roadway excavation materials, and stumps at the VTRANS property at 143 Route 30 in Castleton, VT. The June 8, 2015 request falls under the jurisdiction of section 6-301(c) of the Vermont Solid Waste Management Rules, effective March 15, 2012. The waste is generated from a bridge replacement project in Castleton on Route 30. The application plan provides for the burial/placement of the above described waste materials on the VTRANS property. This approval is for the aforementioned "clean" materials, under no circumstances will other materials or hazardous materials be disposed of at this site.

Based upon a review of the application, the Secretary of the Agency of Natural Resources has determined that the proposed disposal activity will not result in a threat to the public health and safety, the environment, or create a nuisance and therefore qualifies as an Insignificant Waste Management Event, as provided for under Section 6-301(c) of the Vermont Solid Waste Management Rules. This determination is conditional on compliance with the representations contained in the application received on June 15, 2015, and the conditions provided under this approval letter.

You are hereby granted approval to dispose of the above referenced waste consistent with the Insignificant Waste Disposal Event Guidance Document and your application. This approval is specific to the wastes generated during this project as described above and does not allow for the disposal of wastes of other types or from other sources. All concrete waste must either be free of rebar and wire mesh material or have rebar and wire mesh cut flush with the edges of any concrete slabs or pieces prior to burial. Upon project completion, the disturbed fill area shall be graded to a maximum 3:1 slope and shall be seeded and mulched. Erosion control measures shall be maintained where appropriate to prevent sediment discharge to the waters of the state or to wetlands during operation and until the site is fully stabilized. Under no circumstances shall disposal or filling occur within a wetland or its associated buffer.

This approval expires upon project completion or October 31, 2015, whichever is sooner. This approval does not provide authorization of any activity in lieu of Act 250 or other state or local laws which may also govern. Please contact me at 522-0195 should you have any questions.

Sincerely,

Dennis Fekert

Chief, Certification and Compliance Solid Waste Management Program

cc. Town of Castleton

DF/DMF

Appeals

Any person aggrieved by this certification or permit may appeal to the Superior Court – Environmental Division within 30 days of the issuance of this permit in accordance with 10 V.S.A. Chapter 220 and the Vermont Rules Environmental Court Proceedings. If this certification or permit relates to a renewable energy plant for which a certificate of public good is required under 30 V.S.A. §248, any appeal must be filed within 30 days of the issuance with the Vermont Public Service Board in accordance with Board rules.

APPENDIX E EPSC PLAN REVISION DOCUMENTATION FORM

EPSC Plan Revision Documentation Form

This Erosion Prevention and Sediment Control Plan (EPSC Plan) should be revised and updated to address changes in site conditions, new or revised government regulations, and additional onsite stormwater and erosion controls.

All revisions to the EPSC Plan must be documented on the EPSC Plan Revision Documentation Form, which should include the information shown below. The authorized facility representative who approves the EPSC Plan should be an individual at or near the top of the facility's management organization, such as the president, vice president, construction manager or supervisor, on-site coordinator, or environmental manager. The signature of this representative attests that the EPSC Plan revision information is true and accurate. Previous authors and facility representatives are not responsible for the revisions.

Revision Number	Description of the Revision	Date	Company Representative Signature	
Originally Issued	Draft	June 4, 2015	Pathways Consulting, LLC	Scott A. Williams, P.E.
1	Submitted to VTrans	June 8, 2015	Pathways Consulting, LLC	Scott A. Williams, P.E
2	Final Revisions per VTrans	June 17, 2015	Pathways Consulting, LLC	Scott A. Williams, P.E
3	Final Revisions per VTrans	June 20, 2015	Pathways Consulting, LLC	Scott A. Williams, P.E
4				
5				

APPENDIX F NOTICE OF ADDITION

Notice of Addition

Of Owners or Operators To Coverage Under Vermont Construction General Permit 3-9020



Submission of this completed form constitutes notice that the entity in Section C seeks to be added as a copermittee to an existing authorization to discharge under Vermont's Stormwater Construction General Permit (CGP) from the project identified in Section A. All landowners and persons who meet the definition of Principal Operator (Subparts 2.1B, 3.1B of the CGP) and who were not included on the original NOI must submit a Notice of Addition form. A. Project Information 1. Project Name: <u>CASTLETAN BRF 015 - Z (10)</u> 2. Notice of Intent Number: 7/10 -9020 A B. Original Permittee Information 1. Name: STATE OF VERMONT - AGENCY OF TRANSPORTATION 2. Mailing Address: a. Street/PO Box: ONE NATIONAL LIFE DRIVE b. City/Town: MONTPELIER c. State: Vr. d. Zip: 05633 3. Contact Information a, Phone: <u>BOZ-628-3916</u> b. Fax: c, Email: <u>TANES, BRADVE STATE</u>. Vt. U.S. C. New Co-Permittee Information Check one or both: New Landowner New Principal Operator W.M. SCHULTZ CONSTRUCTION, INC., KEVIN TURE, PROSECY MANAGER 2. Business Name: W.M. SCHULTZ CONST. Co. INC. 3. Mailing Address: a. Street/PO Box: c. State: N. Y. b. City/Town: <u>BALLSTEN</u> SPA 4. Contact Information a. Phone: 518-956-0255 b. Fax: 518-885-0744c. Email: Kture WMSchultz. Com D. Request for Addition as Co-Permittee I hereby request that the entity in Section C be added as co-permittee to the existing authorization to discharge stormwater from construction activities stated in Section A. In requesting co-permittee status, I hereby certify under the penalty of law that I have read, understand, and meet the eligibility conditions of the CGP; that I agree to comply with all applicable terms and conditions of the CGP; that I understand that continued authorization under the CGP is contingent on maintaining eligibility for coverage, and that the applicable practices in the authorized Erosion Prevention and Sediment Control Plan must be implemented and maintained for the duration of the construction activities. I agree to comply with all applicable terms and conditions of the General Permit 3-9020. Signature: _

> Submit <u>Original</u> Form to: VT DEC, Watershed Management Division 1 National Life Drive, Main 2 Montpelier, VT, 05620-3522

APPENDIX G UPDATED RISK ASSESSMENT AND SUPPORT

APPENDIX A - RISK EVALUATION

Accurately answering the questions in this appendix will allow you to determine whether a proposed construction project is considered a Low Risk or Moderate Risk project, which defines the application and permit requirements that are applicable to your project.

The risk evaluation procedure consists of two parts. Part I is a Basic Risk Evaluation, which determines if a project is automatically categorized as Low Risk based upon the answers to a few basic questions.

If a project is not automatically categorized as Low Risk based upon the Basic Risk Evaluation, you must complete Part II, Detailed Risk Evaluation, to determine the risk category for your project. This part includes questions on more detailed aspects of the project.

Once the appropriate risk category has been determined, refer to Part III for the application requirements.

You should be aware that each completed Appendix A is incorporated by reference and included in the terms of this general permit, and each permittee shall undertake its construction activities in accordance with the completed Appendix A, as a condition of this permit. Failure to comply with the completed Appendix A shall be deemed a violation of this permit and subject to enforcement action.

APPENDIX A

Part I – Basic Risk Evaluation

A project may automatically be categorized as Low Risk based on a few basic project characteristics. Answer each question below to determine if a project is automatically categorized as Low Risk. For definitions of terms used in the following questions (e.g. disturbance, vegetated buffer) refer to Appendix C.

Ba	sic Risk Evaluation				
	Criteria	Ansv	ver	Score Direction	Enter Score
1.	Will the proposed independent project alone disturb more than 2 acres of land?	YES NO	√	If YES, enter 1, if NO enter 0	1
2.	Is the project within a watershed impaired due to stormwater or sediment as specified on Part A of the Vermont 303(d) list?	YES NO	✓	If YES, enter 1, if NO enter 0	0
3.	Will the project have any stormwater discharges from the construction site to receiving water(s) that do not first pass through a 50 ft vegetated buffer area?	YES NO	<u></u> ✓	If YES, enter 1, if NO enter 0	0
4.	Will the project have disturbed earth in any one location for more than 14 consecutive calendar days without temporary or final stabilization?	YES NO	<u></u> ✓	If YES, enter 1, if NO enter 0	0
5.	Will the project have more than five acres of disturbed earth at any one time?	YES NO	✓	If YES, enter 1, if NO enter 0	0
	Total Score for Basic Risk Evaluation (ad	d scor	e fro	m questions 1-5)	1

If the Total Score for Basic Risk Evaluation is 0, the proposed project is eligible for coverage under this permit as a Low Risk project. Proceed to Part IV of Appendix A for a summary of the application requirements for Low Risk Projects. If not, proceed to Part II.

Criterion 1: Only include the disturbance planned for an independent project. For example, if a lot owner is only building on a single house lot in a residential subdivision, only consider the disturbance associated with that lot, not the entire common plan. Refer to Appendix C for definitions of independent project and disturbance.

Criterion 2: Refer to the following web page for a list of waters in these categories: http://www.vtwaterquality.org/stormwater/htm/sw_cgpeligibility.htm

Criterion 3: Refer to the Appendix C for the definition of vegetated buffer area.

Criterion 4: Refer to Appendix C for definitions of temporary and final stabilization.

Criterion 5: Refer to Appendix C for the definition of disturbed earth.

Part II – Detailed Risk Evaluation

For projects not automatically categorized as Low Risk in Part I, this Detailed Risk Evaluation must be completed to determine if a project is Low Risk, Moderate Risk, or requires an Individual Permit. This evaluation determines the risk category by weighing the balance of factors which contribute to and mitigate against the risk of a discharge of sediment from the construction project. Complete all questions in Part II for the independent project. For definitions of terms used in the evaluation, refer to

Appendix C.											
Deta	Detailed Risk Evaluation – Identify Risk Factors										
	Criteria	Answer	Score Direction	Enter Score							
A.	Will the proposed project have earth disturbance within 100 ft (horizontal) upslope of any lake or pond or 50 feet (horizontal) upslope of any rivers or stream (perennial or seasonal)?	YES □ NO ☑	If YES, enter 1, if NO enter 0	0							
В.	Will the project have stormwater discharges by direct conveyance (tributary, channel, ditch, storm sewer, etc.) to a water of the state listed on the 303 (d) Part A list as being impaired by stormwater or sediment; a Class A Water; or an Outstanding Resource Water?	yes □ no ☑	If YES, enter 1, if NO enter 0	0							
C.	Will the project have more than five acres of disturbed earth at any one time?	YES 🗌 NO 🔽	If YES, enter 1, if NO enter 0	0							
D.	Will the project have disturbed earth in any one location for more than 14 consecutive calendar days without temporary or final stabilization?	YES □ NO ☑	If YES, enter 1, if NO enter 0	0							
E.	Will the project include more than one acre of disturbance on soil that is greater than 15% slope?	YES □ NO ☑	If YES, enter 1, if NO enter 0	0							
F.	Will the project include more than one acre of disturbance of soils with a high (K>0.36)-erodibility rating?	YES NO 🗸	If YES, enter 1, if NO enter 0	0							
G.	Total Score for Risk Fact	ors (add	A through F)	0							

Criterion A: Measure lake distance from mean water level, and stream or river distance from top of bank. Do not include disturbance for the installation of stormwater treatment facilities or road stream crossings if there are no reasonable alternative locations.

Criterion B: Refer to http://www.vtwaterquality.org/stormwater/htm/sw capeligibility.htm for the listing. Criterion C: The maximum allowable for Low Risk Projects is 7 acres. Moderate risk projects over 5 acres may be required to file an Individual Discharge Permit application if determined necessary by the Secretary.

Criterion D: The maximum allowable for Low Risk Projects is 21 days. Moderate risk projects over 21 days may be required to file an Individual Discharge Permit application if determined necessary by the Secretary.

Criterion E: Include disturbance for the duration of the project, not at any one point in time. Slope determinations should be based on a site survey of the future disturbance area.

Criterion F: Include disturbance for the entire individual project, not at any one point in time. The Erosion Factor K, is a measure of the inherent erodibilty of a soil type. Refer to NRCS soil maps for your county. If soils data is not available (e.g. if the site is built on assorted fill material), contact ANR for directions on evaluating soil erodibility.

Part II Continued – Detailed Risk Mitigation Factor Evaluation

Deta	illed Risk Evaluation – Identify Risk Mitigation Factor	'S									
	Criteria Score Direction										
H.	Will stormwater leaving the construction site pass through at least 50 feet of established vegetated buffer before entering a receiving water?	YES 🗸 NO 🗌	If YES, enter 1, if NO enter 0	1							
I.	Will the project be limited to two acres or less of disturbed earth at any one time?	YES ☑ NO ☐	If YES, enter 1, if NO enter 0	1							
J.	Will the project have a maximum of 7 consecutive days of disturbed earth exposure in any location before temporary or final stabilization is implemented?	YES NO 🔽	If YES, enter 1, if NO enter 0	0							
K.	Will the project disturb less than two acres of soil with an erodibility higher than K=0.17?	YES ☐ NO ☑	If YES, enter 1, if NO enter 0	0							
L.	Will the project include less than two acres of disturbance on soil that is greater than 5% slope?	YES □ NO ☑	If YES, enter 1, if NO enter 0	0							
M.	Total Score for Risk Mitigation Facto	rs (add I	I through L.)	2							

Criterion H: Refer to Appendix C for a definition of vegetated buffer.

Criterion I: Refer to Appendix C for a definition of earth disturbance.

Criterion J: Refer to Appendix C for definitions of temporary and final stabilization.

Criterion K: Include disturbance for the duration of the project, not at any one point in time. The Erosion Factor K, is a measure of the inherent erodibilty of a soil type. Refer to NRCS soil maps available at USDA-NRCS District Offices. If soils data are not available (e.g. if the site is built on assorted fill material), contact DEC for directions on evaluating soil erodibility.

Criterion L: Include disturbance for the duration of the project, not at any one point in time. Slope determinations should be based on a site survey of the proposed disturbance area.

Tot	al Risk Score	
N.	Moderate Risk Base Score	2
O.	Enter Score from Line G above (Risk Factor Total)	0
P.	Add lines N and O	2
Q.	Enter Score from Line M above (Risk Mitigation Factor Total)	2
R.	OVERALL RISK SCORE: Subtract line Q from line P	0

Part III—Interpreting the Detailed Risk Evaluation

OVERALL SCORE	Risk Category	Directions for Filing for Permits
<1	Low Risk	The proposed project is eligible for the Construction General Permit as a Low Risk project provided that the requirements of Subpart 2 are met. If these requirements cannot be met, contact DEC to determine if the project should seek coverage as a Moderate Risk project or under an Individual Discharge Permit. Refer to Part IV of Appendix A for a summary of the application requirements for Low Risk projects.
1-2	Moderate Risk	The proposed project is eligible for the Construction General Permit as a Moderate Risk project provided that the requirements of Subpart 3 are met. If these requirements cannot be met, contact DEC to determine if the project should seek coverage as a Moderate Risk project or under an Individual Discharge Permit. Refer to Part IV of Appendix A for a summary of the application requirements for Moderate Risk projects.
>2	Requires Individual Permit	The proposed project is not eligible for coverage under the Construction General Permit, and therefore requires coverage under an Individual Discharge Permit. Please refer to Stormwater Section on the Water Quality Division website for more information: www.vtwaterquality.org/stormwater.htm.

Part IV = Filing Directions

1. Low Risk Projects

Projects that qualify as Low Risk are required to implement the applicable practices detailed in the Low Risk Site Handbook for Erosion Prevention and Sediment Control. To obtain coverage under General Permit 3-9020 as a Low Risk project, applicants must submit the following to DEC:

- 1. A completed Notice of Intent form for General Permit 3-9020;
- 2. A completed Appendix A;
- 3. The required processing fee.

To satisfy the public comment requirement, applicants must file a copy of the completed Notice of Intent form, including a copy of Appendix A, with the municipal clerk in the municipalities where the project will occur prior to submitting this information to ANR. Details of the public notice process are in Part 2 of the general permit.

2. Moderate Risk Projects

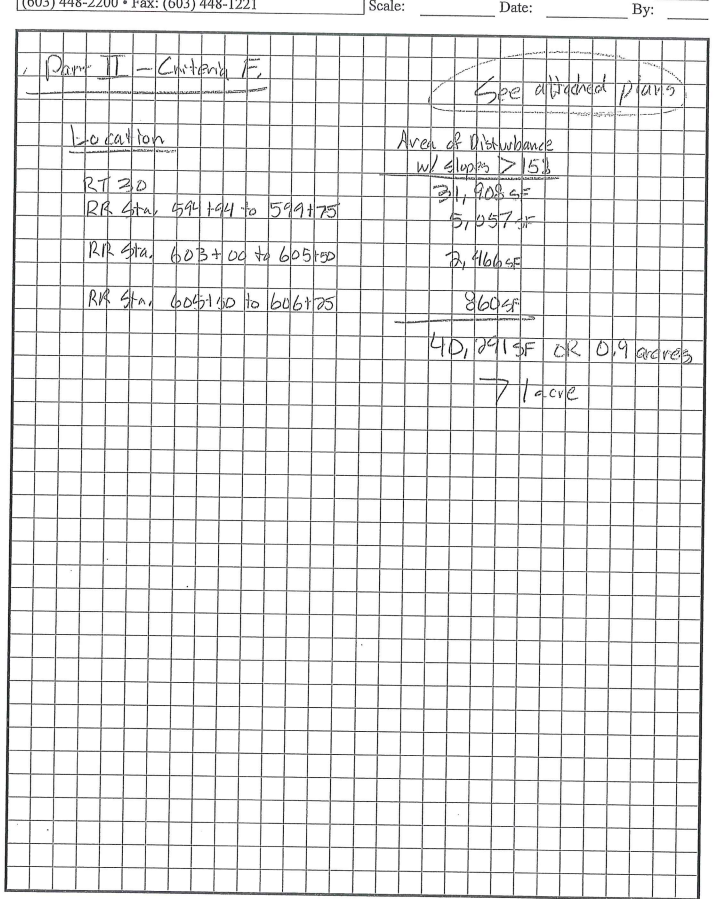
Projects that qualify as Moderate Risk are required to implement a site-specific Erosion Prevention and Sediment Control (EPSC) Plan that conforms to *The Vermont Standards and Specifications for Erosion Prevention and Sediment Control*. To obtain coverage under General Permit 3-9020 as a Moderate Risk project, applicants must submit the following to DEC:

- 1. A completed Notice of Intent form for General Permit 3-9020;
- 2. A completed Appendix A;
- 3. A site-specific EPSC Plan;
- 4. A certification by the plan preparer that the EPSC Plan conforms to *The Vermont Standards* and Specifications for Erosion Prevention and Sediment Control;
- 5. The required processing fee.

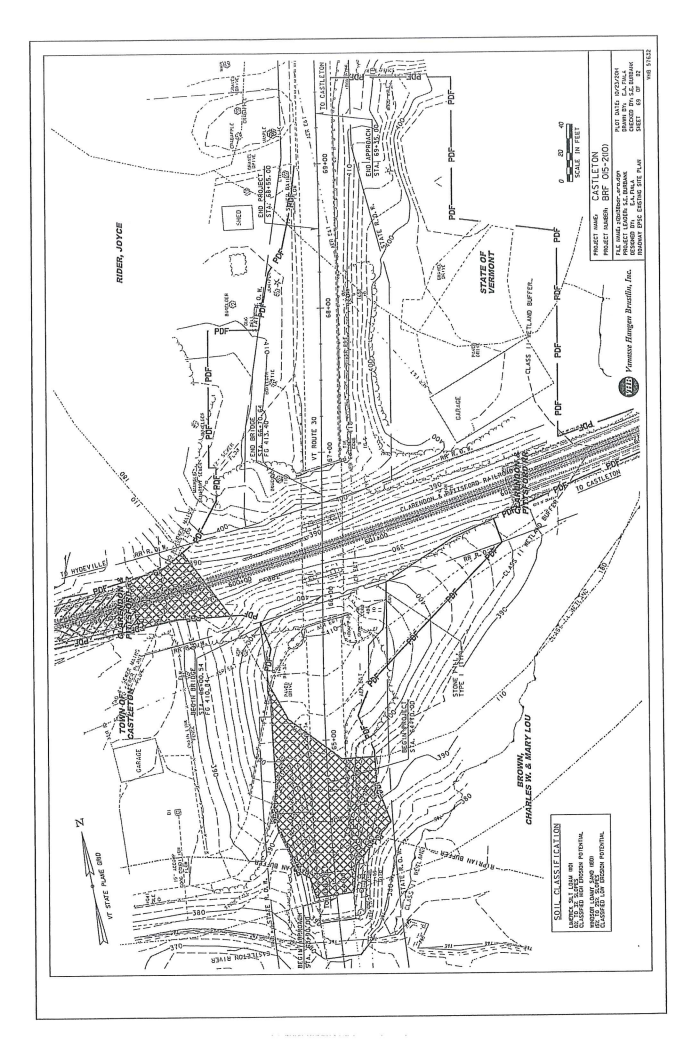
To satisfy the public comment requirement, applicants must file a copy of the completed Notice of Intent form, including a copy of Appendix A, with the municipal clerk in the municipalities where the project will occur prior to submitting this information to ANR. Details of the public notice process are in Part 3 of the general permit.

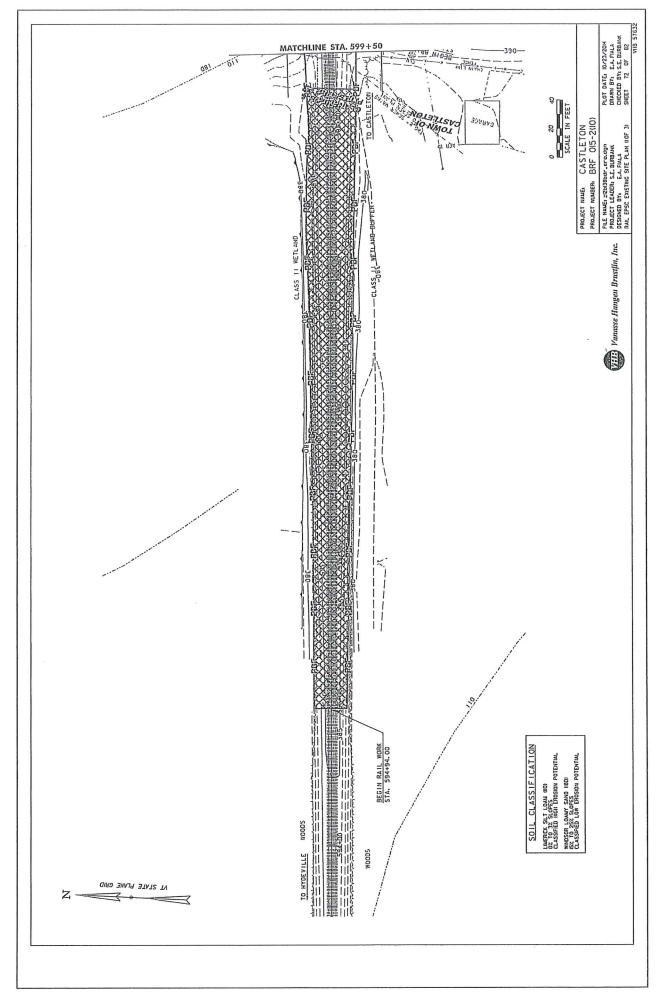
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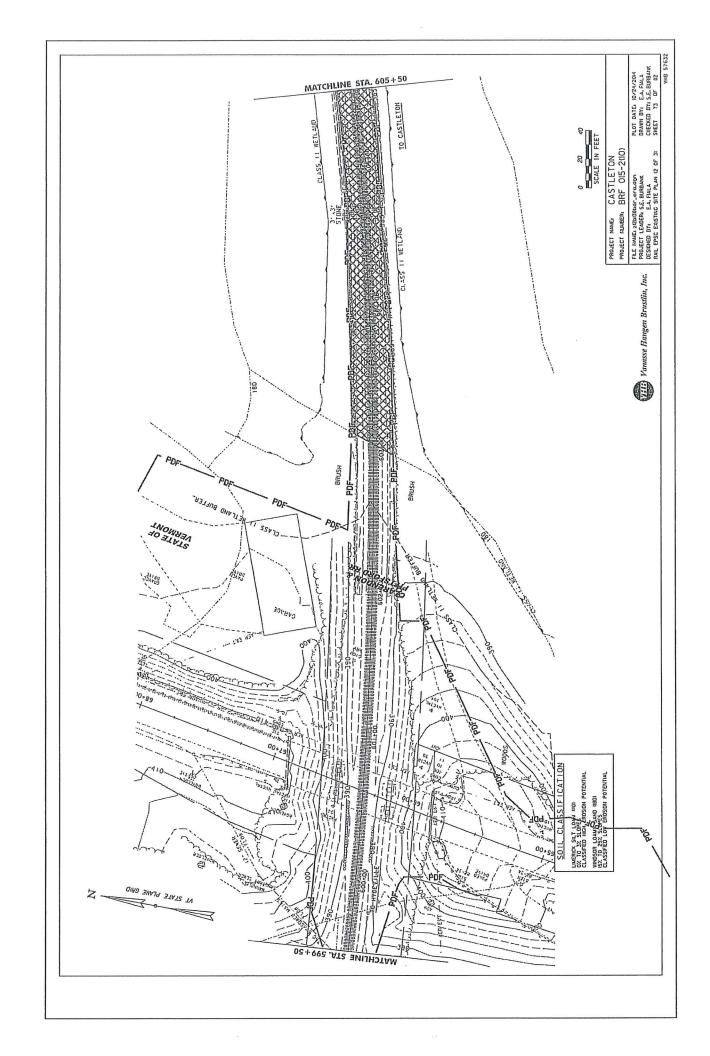
PATHWAYS CONSULTING, LLC	Subject:
240 Mechanic Street, Suite 100	Project:
Lebanon, New Hampshire 03766	Project No.:
(603) 448-2200 • Fax: (603) 448-1221	Soolor D-t-



VTRANS CASTLETON - RISK EVALUATION Godie with K-factor 70.36



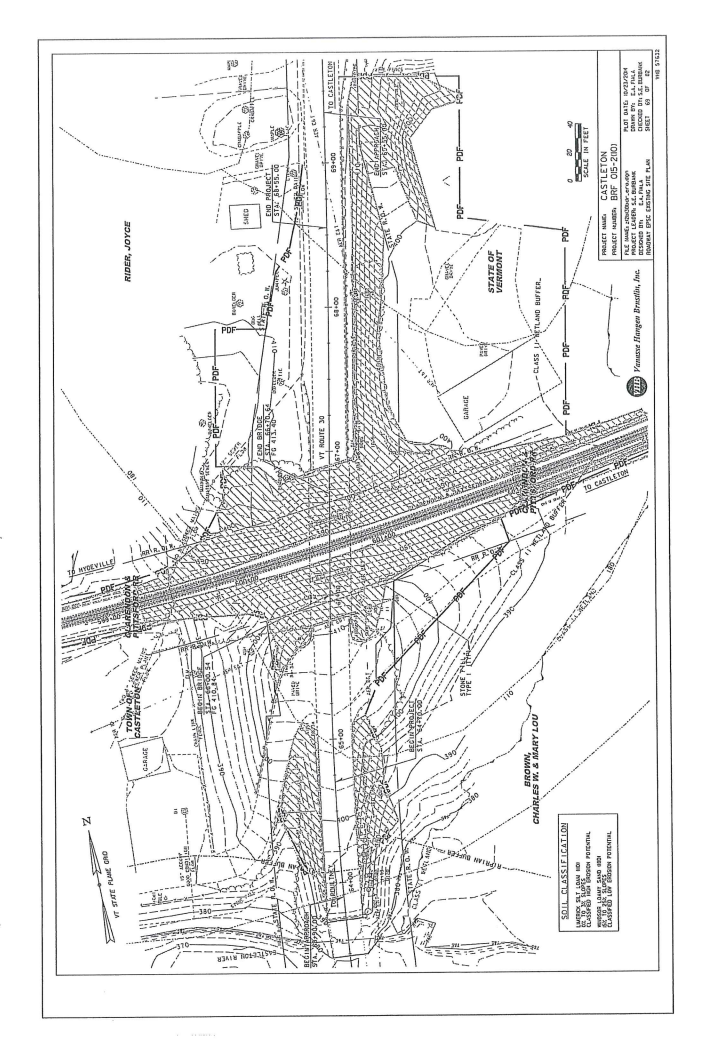


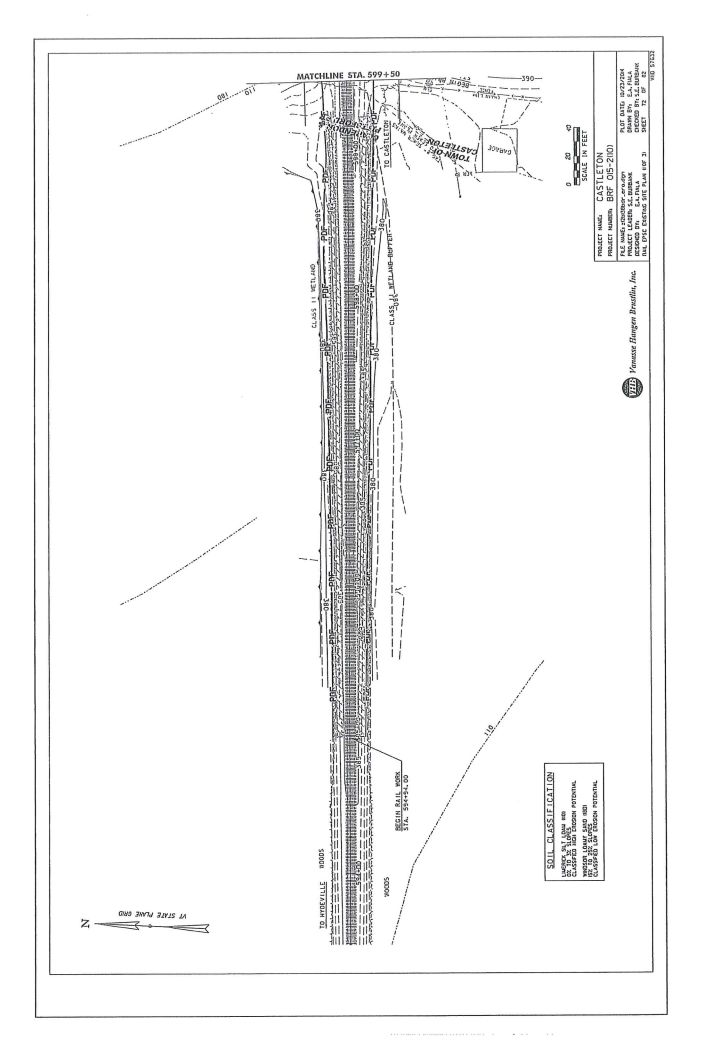


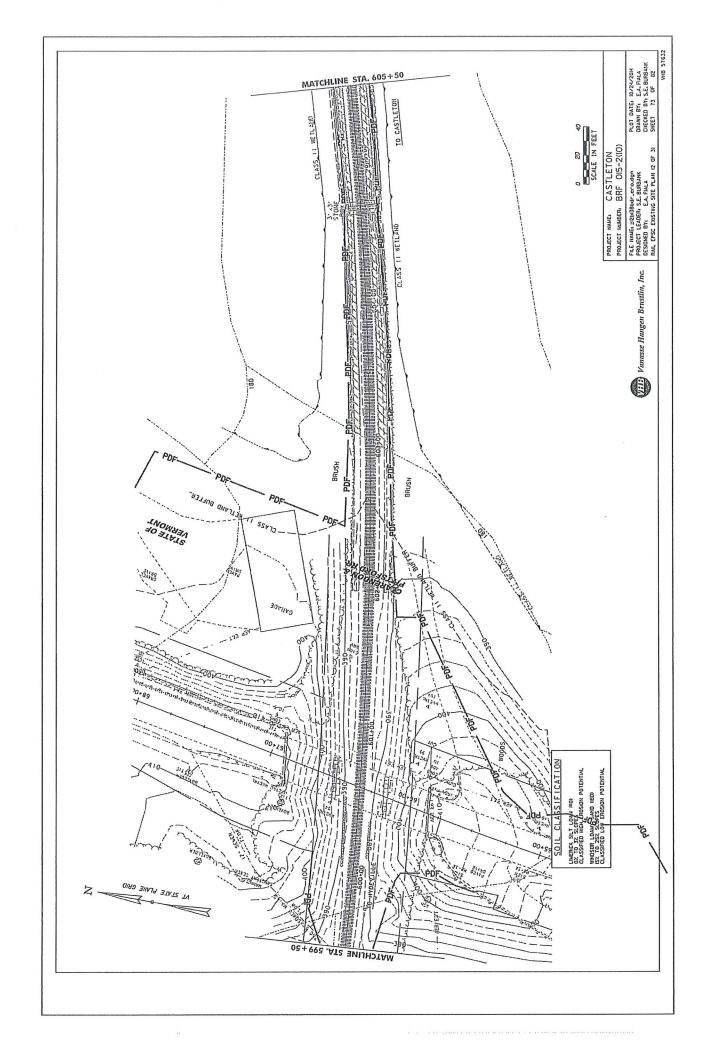
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